# Datasheets 2012/13 Also available at www.thiim.com



# Electronic modules

The standard products cover a wide selection of transducers and electronic control relays.

Additionally we produce for special applications, covering all stages from development to final production and testing.

The products are flexible in design and customization is possible.

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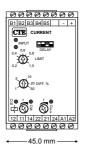
- Control relays
- Monitoring relays
- Phase failure relays
- · Engine starter relays
- Synchronizers
- Isolation amplifiers, transmitters
- Transducers

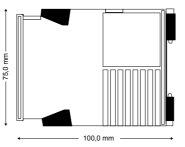


		Туре	Input	Function	Input or supply Range	Page
Control relays		IMCA	AC-DC	Multifunction 12 ranges for under or over current is one with		4
Current, Single phase		IDRA	DC	Multifunction, 12 ranges for under or over current in one unit Low cost. 4 standard currents	0.5mA - 10A 3 - 16A	1
	NEW NEW	ILUA ILUB	DC DC	Current loop relay Current loop relay w. precision adjustment	4 – 20mA 4 – 20mA	5 5
With through hole for CT	NEW	IMAA		Current, Earth leakage and Differential current	5mA - 100A	7
	NEW	IADA	AC	Multifunction with 12 current ranges in one unit Current detecting relay with delayed drop out. 12VDC supply.	9-16VDC	9
DO costly to also as assocition		DDCA	DC	Current, Earth leakage and Differential current. 6 current settings	5-200mA	11
DC earth leakage monitor  Voltage, Single Phase	NEW	DDEA UMCA	DC AC-DC	Current, Earth leakage for dc unearthedit systems Multifunction, 11 ranges in one	0,2mA-30mA 50mV - 500V	13 15
		UAWA	AC	Window voltage relay. Individual Low & high voltage setting.	100 - 415V	17
Incl frequency control	NEW	UFWA	AC	Window voltage & frequency relay. Individual Low & high voltage setting	100 – 415V	19
Voltage, 3 phase 4 wire		PNDA PNDI	AC 4w AC 4w	Phase under voltage & phase sequence Phase under voltage & phase sequence with true time delay	100 - 480V 100 - 480V	21 21
Current and Voltage Single phase	NEW	IUAB	AC	Current relay with voltage compensated setpoint	0,2A-2,5A	23
Battery Control relays				Replacement for BVCA, BVCB, BVCC		
	NEW	BMCA	DC	Battery low voltage monitoring relay. For 12V, 24V, 48V & 110V batteries.	8 - 180 VDC	25
	NEW	BMCD	DC	Replacement for BVCD, BVCE, BVCF Battery high/low voltage monitoring relay. For 12V, 24V, 48V & 110V batteries.	8 - 180 VDC	25
	NEW	BMWB	DC	Universal DC voltage relay. Individual Low & High voltage plus hysteresis setting	12.5 - 340V	27
	NEW NEW	BVSA BMSA	DC DC	Battery symmetry monitoring relay Battery symmetry monitoring relay with digital setting and display	12, 24, 48V 24 - 256V	29 31
	NEW	BRIA	DC	Symmetry setting: 1 to 20% of cell voltage DC ripple relay. Setting: 0.4 – 6.4% ripple	18 – 340V	35
Phase failure relays, 3 or 4 wire	INEVV	DIVIA		Do rippie relay. Getting. 6.4 – 6.4 % rippie	10 - 340 V	- 55
Voltage and asymmetry		PADA PADI	AC 3w AC 3w	Unbalance & Balanced under & over voltage PADA with true time delay	100 - 480V 100 - 480V	37 37
		PANA	AC 4w	PADA with test for Neutral	100 - 480V	37
		PANI	AC 4w	PADA with test for Neutral and true time delay	100 - 480V	37
Incl phase rotation		PAHA PAHI	AC 3w AC 3w	Phase rotation w. 2 relays, Unbalance & Balanced under & over voltage PAHA with true time delay	100 - 480V 100 - 480V	39 39
		PAMA PAMI	AC 4w AC 4w	PAHA with test for Neutral PAHA with test for Neutral and true time delay	100 - 480V 100 - 480V	39 39
Frequency, voltage and asymmetry	NEW	PAFA	AC 3w	Frequency 50, 60 and 400Hz, Unbalance & Balanced under & over voltage	100 - 480V	41
	NEW	PAGA	AC 4w	PAFA with test for Neutral	100 - 480V	41
Incl phase rotation	NEW NEW	PAFB PAGB	AC 3w AC 4w	PAFA with test for Phase rotation PAFA with test for Phase rotation and Neutral	100 - 480V 100 - 480V	41 41
Phase, Neutral & Ground monitoring relays						
3, 4 and 5 wire	NEW	PMSA	AC	RMS Neutral to Ground plus RMS Phase to Neutral or RMS Phase to Phase measurement	50 - 830V Sup. 18-288V	43
Load monitoring relays Power factor Cos φ		LMCA	Ph.Angle	Over or Under load. 2, 3 and 4 wire	24 - 440V	47
·	NEW	LMWB	AC Watt		0,5 - 10A 0 - 480V	49
Active power	INEVV			Real Watt. Min. & Max. load or 2 individuak Min. or Max. values. Analogue adjustment. 2, 3 and 4 wire. Terminals for PTC monitoring of motors.	0 - 12A	
Active power		LMWD	AC Watt	Over & Under load or 2 x Overload. Digital adj., Analogue output. 2, 3 and 4 wire	70 - 500V 0,1 - 10A	51
Engine & generator relays						
Starter Starter inhibit and over speed		ESPA FRAA	DC Freq.	Programmable start or pause firs. 1-15 trials Frequency range from 10 to 5120Hz. Transformer, Namur or optocoupler input	9 - 30V 12V	53 55
Starter inhibit		FRBA FAAA	Freq. Freq.	Frequency range from 10 to 5120Hz. Transformer, Namur or optocoupler input Frequency range from 10 to 5120Hz. Transformer, Namur or optocoupler input	24V 24V	55 57
Over speed Synchronizer		FABA SYND	Freq. AC 2w	Frequency range from 10 to 5120Hz. Transformer, Namur or optocoupler input Synchronization of grid and generators.	24V 100 - 500V	57 59
		SYPD	Bus 3w.	Optional 96x96 Panel indicator to SYND	Bus 3 wire	61
Isolation amplifiers Multi function		AISA	DC	Programmable: 8 input and 8 output volt/mA ranges. Includes power supply	24 - 440V	63
Multifunction, mV input Multifunction, Volt input.	NEW	AISB	DC DC	Programmable: 4 mV input and 8 volt/mA output ranges. Includes power supply Programmable w.16 input volt ranges and, 8 output V/mA ranges. Incl. power supply	24 - 440V 24 - 440V	65 67
•	NEW	UISB	DC	Programmable w.16 input volt ranges and current loop output. Incl. power supply	24 - 440V	67
Volt in and current loop out Current loop isolator		UIDA AITA	DC DC	2 input ranges: 4.8 - 24V and 6 - 30V to current loop. Current loop. 3 loops 4 to 20mA. Loop powered	4 - 20mA 4 - 20mA	69 71
Temperature transmitters		TAMA	DC Temp.	Current loop. 1 loop 4 to 20mA. Loop powered  76 selectable input ranges from PT100 sensor to 6 standard selectable DC outputs	4 -20mA -100 to + 400°C	73 75
		TAMB	Temp.	TAMA with 1 C/O limit contact	-100 to + 400°C	75
Transducers						
Transducers Current		IAMA	AC AC	Dual range: 1 & 5Aac in to 6 standard V/mA output ranges.	24 - 440V	77 77
		IAMB UAMA	AC AC	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges	24 - 440V 24 - 440V	77 77
Current	NEW	IAMB	AC	Dual range: 1 & 5Aac in to 4 - 20mA current loop out	24 - 440V	77
Current Voltage	NEW	IAMB UAMA UAMB FAMA	AC AC AC	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges Dual range: 250 & 500Vac in to 4 - 20mA current loop out	24 - 440V 24 - 440V 24 - 440V	77 77 77
Current Voltage Frequency	NEW	IAMB UAMA UAMB FAMA WAAA WABA	AC AC AC Freq. AC Watt AC Watt	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges Dual range: 250 & 500Vac in to 4 - 20mA current loop out Min. & Max. range specified from 1 to 5000Hz. 8 V/mA output ranges  1 - Phase 2 wire. Select from 19 Volt or mA unipolar or bipolar outputs 3 - Phase 3 & 4 wire symmetrical load.	24 - 440V 24 - 440V 24 - 440V 24 - 440V 24 - 440V 24 - 440V	77 77 77 79 81 81
Current Voltage Frequency	NEW	IAMB UAMA UAMB FAMA	AC AC AC Freq.	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges Dual range: 250 & 500Vac in to 4 - 20mA current loop out Min. & Max. range specified from 1 to 5000Hz. 8 V/mA output ranges  1 - Phase 2 wire. Select from 19 Volt or mA unipolar or bipolar outputs	24 - 440V 24 - 440V 24 - 440V 24 - 440V 24 - 440V	77 77 77 79 81
Current Voltage Frequency	NEW	IAMB UAMA UAMB FAMA WAAA WABA WACA WADA	AC AC AC Freq.  AC Watt AC Watt AC Watt AC Watt AC Watt	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges Dual range: 250 & 500Vac in to 4 - 20mA current loop out Min. & Max. range specified from 1 to 5000Hz. 8 V/mA output ranges  1 - Phase 2 wire. Select from 19 Volt or mA unipolar or bipolar outputs 3 - Phase 3 & 4 wire symmetrical load. 3 - Phase 3 & 4 wire asymmetrical load 3 - Phase 3 & 4 wire symmetrical load  3 - Phase 3 & 4 wire symmetrical load	24 - 440V 24 - 440V	77 77 77 79 81 81 81 81
Current Voltage Frequency Power Active	NEW	IAMB UAMA UAMB FAMA WAAA WABA WACA WADA	AC AC AC Freq. AC Watt AC Watt AC Watt	Dual range: 1 & 5Aac in to 4 - 20mA current loop out Dual range: 250 & 500Vac in to 6 standard V/mA output ranges Dual range: 250 & 500Vac in to 4 - 20mA current loop out Min. & Max. range specified from 1 to 5000Hz. 8 V/mA output ranges  1 - Phase 2 wire. Select from 19 Volt or mA unipolar or bipolar outputs 3 - Phase 3 & 4 wire symmetrical load. 3 - Phase 3 wire asymmetrical load (Aron coupling) 3 - Phase 3 & 4 wire asymmetrical load	24 - 440V 24 - 440V	77 77 77 79 81 81 81 81

	Туре	Input	Function	Input or supply Range	Page
Transducers (Continued)					
Power Active Power Reactive	WBAA WBBA WBCA WBDA WSAA WSBA WSCA WSDA	AC Watt AC Watt AC Watt AC Wart AC Var AC Var AC Var	Phase 2 wire. Select from 19 different Volt or mA unipolar or bipolar outputs     Phase 3 & 4 wire symmetrical load     Phase 3 wire asymmetrical load (Aron coupling)     Phase 3 & 4 wire symmetrical load.      Phase 2 wire. Select from 19 different Volt or mA unipolar or bipolar outputs     Phase 3 & 4 wire symmetrical load     Phase 3 wire asymmetrical load (Aron coupling)     Phase 3 & 4 wire asymmetrical load	24 - 440V 24 - 440V	85 85 85 85 85 85 85 85
Design of housing for 35/45/55 and 22,5 mm housing					89









#### MULTIFUNCTION CURRENT RELAY

Type: IMCA

#### **FEATURES**

- For AC and DC current
- Balanced input for noise immunity
- Input current range from 0.5 mA to 10 A
- 12 programmable input ranges
- 4 programmable times for power up reset
- 4 programmable time ranges
- Separate adjustable ON and OFF delay
- Relay function can be inverted
- Adjustable upper or lower limit and differential
- Latch function available
- LEDs indicate the state of the input
- LEDs indicate the timing function
- LED indicates the state of the relay
- SMD technology
- 0-1 V DC control output for full scale (Only in 45 mm. housing)

#### **Description:**

The current relay is designed with a microcontroller. With programmable range, function and timing it can be programmed to cover all kinds of applications.

The monitored current is fed through an internal shunt with a voltage drop of 50 mV at full range. For extreme noise immunity the voltage is then amplified in a balanced amplifier, rectified, averaged and compared with a preset reference voltage.

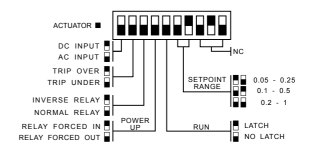
AC and DC current between 1 mA and 10 A can be measured directly. By means of a current transformer or a shunt resistor the range can be extended without limits.

#### Application:

Level comparator used with transducers and transmitters. Over- or undercurrent monitoring of loads, batteries, generators, mains etc.

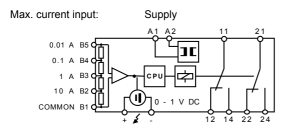
#### **PROGRAMMABLE FEATURES**

Range and relay function



#### **CONNECTION DIAGRAM**

Rail mounting

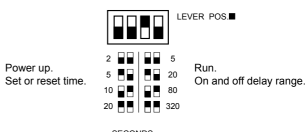


Control output and 2 relays, only in 45 mm. housing.

#### Time function

Tel.: +45 4485 8000

Fax: +45 4485 8005



SECONDS

#### **ORDERING INFORMATION**

INPUT DC or AC current **EXAMPLE**, Rail mounting: IMCA B230 D A 3 C From 0.5 mA to 10 A Range Multifunction current relay IMCA I Input Range: Setpoint Range SUPPLY VOLTAGE B1 and B5 0.5 - 2.5 mA - 5 mA - 10 mA 18-360 VDC and 20-264VAC 20-28 VAC 99-140 VAC E400 B024 socket type 1008 2 B110 - 25 mA - 50 mA B1 and B4 198-264 VAC B230 342-484 VAC B400 10 0.1 A - 100 mA socket type 1009 **ADJUSTMENT** B1 and B3 50 -250 mA Trimpot and dipswitch adj D 0.1 - 0.5 A 0.2 - 1 A HOUSING socket type 1000 Rail mounting.(internal transformer) 0.5 - 2.5 A 1 - 5 A 2 - 10 A B1 and B2 SIZE 10 A socket type 1001 35 mm. 1 C/O 45 mm. (with 0 - 1 VDC output) 2 C/O AC frequency range 45 to 440 Hz 1.42 x  $I_{\text{NOM}}$  0.1 /  $I_{\text{R}}$   $\Omega$  (10  $\Omega$ , 1  $\Omega$ , 0.1  $\Omega$ , 0.01  $\Omega$ ) Dip switch settings. Fixed Max. continuous input CODE END CI Input resistance Power up, set or reset 2 sec. 5 sec. 10 sec 20 sec. **EXAMPLE, Socket mounting 11-Pin.:** IMCA 1001 B230 D E 3 C Dip switch settings. Adjustable Time range during run 0 - 5 sec. 0 - 20 sec. TYPE IMCA Multifunction current relay 0 - 80 sec 0 - 320 sec. INPUT CURRENT RANGE 1008 0.5 to 10 mA From Differential Adjustable from 1 to 50 % of setting From 5 to 100 mA 1009 From 0,05 to 1000 PERFORMANCE PARAMETERS From 0,5 to 10 1001 TIMING SUPPLY VOLTAGE Response time Approx. 100 msec. 18-360 VDC and 20-240VAC 20-28 VAC ELECTRICAL E400 B024 Typ. ± 0.02 % / °C Temp. dependence Typ. ± 0.01 % / % DU 99-140 VAC 198-264 VAC Supply dependence B110 B230 342-484 VAC B400 OUTPUT Relay, 1 C/O or 2 C/O 6 A, 250 VAC , 1500 W **ADJUSTMENT** Contact rating 30 Million operations 0 - 1 V DC (Only in 45 mm.) Mechanical life Trimpot and dipswitch adj. пΙ DC output HOUSING Socket mounting 11-Pin.(internal transformer) Ε SUPPLY 18-360 VDC and 20-264 VAC SIZE AC and DC 2 C/O with isolated switchmode 35 mm. AC supply range 24 V (From 20 to 28 V)

GENERAL

with transformer

AC frequency range Power consumption

45 to 440 Hz

4 VA, 3 W

110 V (From 99 to 140 V) 230 V (From 198 to 264 V)

400 V (From 342 to 484 V)

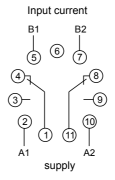
/eight 0.19 kg in 35 mm. housing 0.26 kg in 45 mm. housing

EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

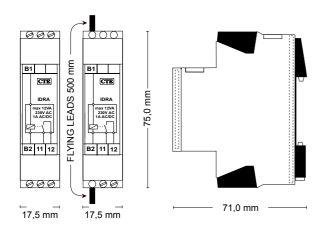
# Socket mounting

CODE END



C F







#### DC HIGH CURRENT **RELAY**

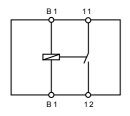
Type: IDRA

#### **FEATURES**

- Cost effective solution
- 4 current sensitivities: 3, 6, 10, 16 A
- **Compact size**
- 3 models with flying leads for high continuous current

#### **CONNECTION DIAGRAM**

Rail mounting



#### Description:

The IDRA DC current relay is a miniaturized and cost effective solution for monitoring the presence of a DC current. The units for currents above 10 A are, in order to allow for a high continuous current, supplied with 500 mm flying leads of 2.5, 4.0 or 6.0 mm<sup>2</sup>.

The current is monitored by means of a Reed Relay, and the set point is fixed.

#### Application:

Used as input to PLC's for over or under current surveillance of DC loads or charging currents.

#### **SPECIFICATIONS**

INPUT

Max.	continuous current	Pull in	Drop ou
10 A	Terminal connection	3.0 A	1.5 A
16 A	2.5 mm <sup>2</sup> Flying leads	6.0 A	3.0 A
20 A	4.0 mm <sup>2</sup> Flying leads	10 A	5.0 A
32 A	6.0 mm <sup>2</sup> Flying leads	16 A	8.0 A

DC current

#### PERFORMANCE PARAMETERS Pull in Drop out

I LIG ORGANICE I ARAMETERO	
Pull in	+20% -30%
Drop out	+30% -30%
OUTPUT	Reed contac
Switching capacity	12 W/VA
Switching voltage	230 Vac/dc
Switching current	Max. 1.0 A
Carrying current	Max. 2.0 A
Contact resistance	100 mOhm

#### GENERAL

- 25 °C to + 55 °C amb	pient
Up to 90 % RH non-condensing	
Input to contact	4000 VAC
Version	
3.0 A	40 g
6.0 A	80 g
	Up to 90 % RH non-co Input to contact Version 3.0 A

10 A

16 A

100 g

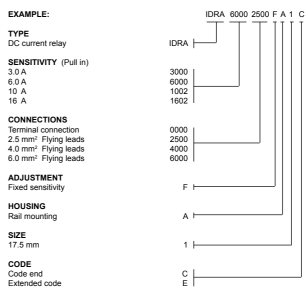
125 g

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity EN60255 - Electrical Relays Low voltage directive 73/23:

#### **ORDERING INFORMATION**

Tel.: +45 4485 8000

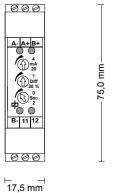
Fax: +45 4485 8005

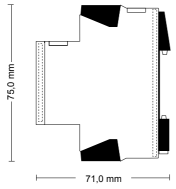


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Webshop: shop.thiim.com

Web:







#### 4 to 20 mA DC CURRENT RELAY WITH SENSOR SHORT PROTECTION

Type: ILUA & ILUB

#### **FEATURES**

- Includes a 35 mA current limit for a loop powered external sensor in order to secure against shorted sensor wires
- Includes an alarm LED for a shorted or broken sensor wire
- Adjustable differential
- · 0 to 2 sec. adjustable ON and OFF delay
- · LEDs indicate the state of input, fault and relay
- · Extremely compact solution

#### **Description:**

The current relay is designed to be used as a trip relay in a 4 to 20 mA current loop. The ILUA comes with single turn potentiometers for the set point and the differential, and the ILUB with multiturn potentiometers for precise setting. The differential is adjustable from 1 to 20% of the set tripping current. The relay is powered from an external 16 to 32 VDC source, and includes a 35 mA current limiter to the attached sensor, as well as an under current monitor for a broken sensor wire. If the sensor current goes higher or lower than the limits, a Red LED will be lit and in case of an over current the internal relay will be released. The relays are provided with a common 0 to 2 sec. adjustable timer for pull In and drop Out. The timer can as an option be specified up to 30 sec. and disabled for either pull In or drop Out delay.

#### Operation:

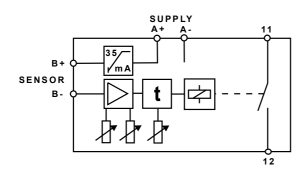
The level of the input current is shown by the Yellow LED for currents below the set point (-differential) and the Green LED for currents above the set point (-differential). Under normal conditions the relay is released at low current and will pull in at the set tripping point, indicated by a Yellow LED. When the relay is energized, the current has to drop below the set point minus the set differential for drop out. Precautions must be taken for low set point currents in order to secure that the set point minus the differential is above the minimum of the sensor range of 4 mA.

#### Application:

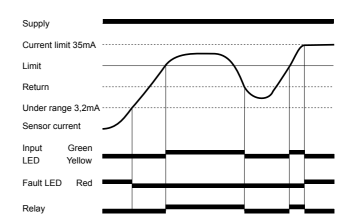
Used with sensors, transducers and transmitters as an alarm or control relay. Surveillance of all kinds of physical measures, which can be converted to a 4 to 20 mA signal.

#### **CONNECTION DIAGRAM**

Rail mounting



#### **FUNCTION DIAGRAM**



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INPUT DC current

Range Differential 4 - 20 mA Adjustable 1 to 20% of set point

Input resistance Max. continuous current 50 Ohm 70 mA

Limited by internal circuit to max. 40 mA Supply voltage minus 5V Sensor current

Sensor Voltage

#### PERFORMANCE PARAMETERS

TIMING Response time Delay

Approx. 100 msec. Adjustable On/Off 0 to 2 sec.

ELECTRICAL

Typ. ± 0.02 % / °C Typ. ± 0.01 % / % DU Temp. dependence Supply dependence

OUTPUT Relay, 1 N/O 5 A, 250 Vac , 1250 W 15 Million operations Contact rating Mechanical life

SUPPLY

DC voltage DC supply range Power consumption 24 V ( from 16 to 32 V ) 1 W

GENERAL

Temperature range Humidity - 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Dielectric test voltage Coil to relay contacts 4000

Open contact 1000

VAC Weight 60 g

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity Low voltage directive 73/23: EN60255 - Electrical Relays

#### **ORDERING INFORMATION**

#### TYPE

EXAMPLE:

Relay with single turn potentiometer Relay with multi turn potentiometer

SUPPLY

SUPPLY VOLTAGE From 16 to 32 VDC

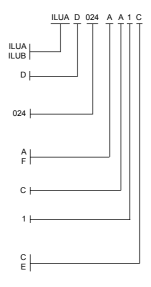
**ADJUSTMENT** Adjustable Fixed

HOUSING Rail mounting M36

**SIZE** 17.5 mm

CODE

Code end Extended code



#### **OPTIONAL EXTRAS**

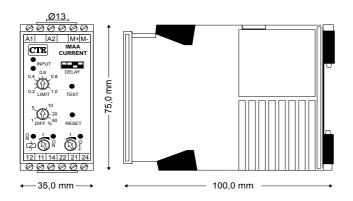
#### TIME MODULES - type TAI, TAO and TAB.

The modules cause delay on operate, delay on release and delay on both operate and release. The delay is adjustable and can be specified up to 30 sec. On applying the supply voltage, the delay on operate will follow the

power up reset period.
As standard the ILUA and ILUB are supplied with a TAB 02 timing module.

#### SPECIAL FACTORY ADJUST - type SFA.

The relay can be factory preadjusted according to customers specifications.





#### 5mA to 100A MULTI-FUNCTION AC CURRENT RELAY WITH INTERNAL CT

Type: IMAA

#### **FEATURES**

- Applications includes differential current (earth leakage) measurement with manual 30mA fault test
- 12 programmable input ranges for over or under current
- · Adjustable differential and upper or lower limit
- 20mA output signal at max. range for current monitoring
- · Separate adjustable ON and OFF delay
- · 4 programmable time ranges for ON and OFF delay
- · 4 programmable Power Up delays
- Relay function can be inverted
- Relay can be set to latch IN or latch OUT.
- Electrical and manual reset of latch
- · LEDs indicate the state of input, timing and relay

#### **Description:**

The current relay is designed to cover all possible AC current monitoring and control applications - including differential current measuring (earth leakage) - in the range from 5mA to 100A. Higher sensitivity can be achieved by pulling the current carrying wire multiple times through the relay.

The wide range, 4 decades, are divided into 12 sub ranges for easy adjusting. For an external monitoring of the actual input, there is a 20mA output signal related to the max. of the set range.

The differential is adjustable from 1 to 50% of the set tripping current. By means of DIP switches, the actual relay function can be set to detect over or under current with fail safe relay function. The relay function can be inversed and set to latch in or out with manual or electrical reset. Furthermore several ranges of Power Up delay, as well as adjustable ON and OFF delay makes this relay the ultimate choice for AC current measuring.

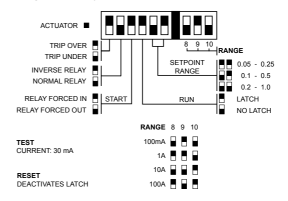
Used as an earth leakage relay - with up to 2 wires of 6mm2 (63A) through the relay - the setting of a 30mA limit can simply be done by pressing the test button - for a 30mA fault current through the CT - and adjusting the trip point to drop out.

#### Application:

Differential (earth leakage) AC current monitoring. Level comparator used with transducers and transmitters. Over- or undercurrent surveillance of all kinds of loads, heaters, motors, generators, mains current etc.

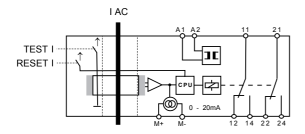
#### **PROGRAMMABLE FEATURES**

Range and relay function



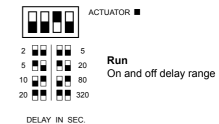
#### **CONNECTION DIAGRAM**

Rail mounting



#### Time function





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#### **ORDERING INFORMATION**

INPUT AC current from 5mA to 100A Input Range: Setpoint Range 5 to 100 mA 5 10 25 50 mΑ mΑ 20 100 50 to 1000 mA 50 250 mΑ 100 500 mΑ 200 1000 mΑ 0,5 to 10 A 0,5 2,5 Α A A 1 -10 5.0 to 100 A 5.0 25 Α 10 50 20 100 Α

AC frequency range Max. continuous input Input resistance Power up, set or reset

45 to 440 Hz Limited by square of current carying wire. Resistance of wire through the unit Dip switch settings. Fixed

2 sec. 5 sec. 10 sec. 20 sec.

Time range during run Dip switch settings. Adjustable

0 - 5 sec. 0 - 20 sec. 0 - 80 sec 0 - 320 sec.

Differential Adjustable from 1 to 50 % of setting

#### PERFORMANCE PARAMETERS

TIMING

Approx. 100 msec. Response time ELECTRICAL Temp. dependence Typ. ± 0.02 % / °C Typ. ± 0.01 % / % DU Supply dependence

OUTPUT Contact rating Mechanical life DC output

Relay, 2 C/O 6 A. 250 VAC . 1500 W 30 Million operations

0 to 20 mA at max. setpoint range

SUPPLY

AC or DC voltage 24 V (From 20 to 32 V) DC supply range

AC supply range with transformer 24 V (From 20 to 28 V) 110 V (From 85 to 121 V) 230 V (From 187 to 264 V) 400 V (From 323 to 484 V) 460 V (From 374 to 506 V)

AC frequency range 45 to 440 Hz 4 VA, 2 W Power consumption

**GENERAL** 

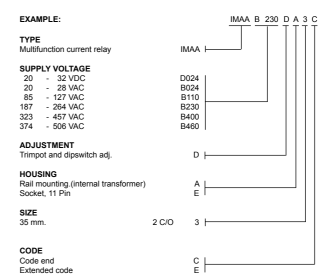
- 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Temperature range Humidity

Dielectric test voltage Input to supply 4000 VAC Coil to relay contacts 4000 VAC

2500 VAC Pole to pole 0.19 kg in 35 mm. housing

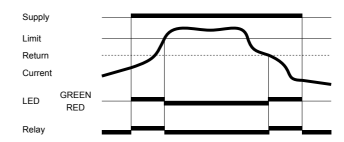
Weight

CE International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity EN60255 - Electrical Relays Low voltage directive 73/23:

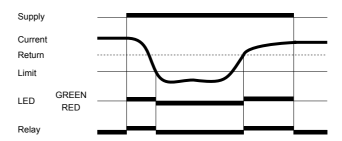


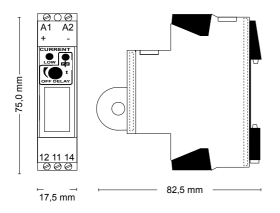
#### **FUNCTION DIAGRAM**

#### Overcurrent sensing



#### Undercurrent sensing







# AC CURRENT DETECTING RELAY WITH DELAYED DROP OUT

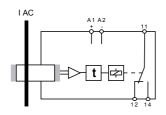
Type: IADA

#### **FEATURES**

- Cost effective solution
- \* Minimize energy consumption
- \* Minimize environmental noise
- Compact size
- Direct powered from the starter battery

#### **CONNECTION DIAGRAM**

Rail mounting



#### **SPECIFICATIONS**

INPUT AC current
Input Range 45 - 400 Hz

PERFORMANCE PARAMETERS

 $\begin{array}{lll} \text{Pull in} & < 50\text{mA\,AC} \\ \text{delay} & 0 - 60 \text{ sec. } -25\% - +50\% \\ \text{Termp. dependence} & \text{Typ. $\pm$ 0.02 \% / °C} \\ \text{Supply dependence} & \text{Typ. $\pm$ 0.01 \% / \% $\Delta$U} \\ \end{array}$ 

OUTPUT Relay, 1 C/O or 2 C/O
Contact rating 6 A, 250 VAC, 1500 W
Mechanical life 30 Million operations

SUPPLY DC voltage DC supply range DC V (From 9 to 16 V)

Power consumption 1 V

GENERAL

Temperature range - 25 °C to + 55 °C ambient
Humidity Up to 90 % RH non-condensing
Dielectric test voltage Input to supply 4000 VAC
Coil to relay contacts 4000 VAC

Weight 0.06 kg in 35 mm. housing

( (

International Standards
EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity
Low voltage directive 73/23: EN60255 - Electrical Relays

#### **Description:**

The IADA AC current relay is a miniaturized and cost effective solution for monitoring the presence of an AC current. The unit detects current from 50 mA and above and accepts continuous currents only limited by the cable size through the CT in the front.

#### Operation:

When powered from either 12 or 24 V DC the relay will pull when the wire through the CT conducts an AC current of more than 50 mA. When the current drops down below 40 mA the relay will drop out after the set delay of up to 60 sec. has expired.

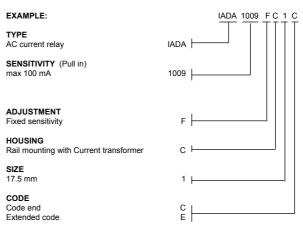
#### Application:

Automatic idle and run control of small petrol or diesel motor powered generator sets. When the motor is idling, the output voltage will only be a fraction of the nominal voltage and not able to feed the connected units. The generator set will run with a low power consumption and low noise. But as soon as a connected load is switched on, a small load current will be detected by the IADA and the motor will be switched from idling to run in order to supply the power for the load. In order to minimize the number of switches the IADA comes with an adjustable drop out delay. When the load is disconnected the build-in timer in the IADA starts to count down and after the set time the relay will drop out and the motor go back to the idle condition.

#### **ORDERING INFORMATION**

Tel.: +45 4485 8000

Fax: +45 4485 8005

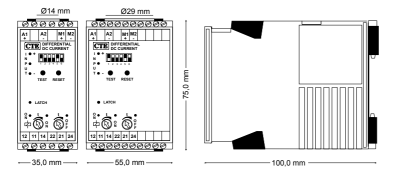


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www.thiim.com

Webshop: shop.thiim.com

Web:





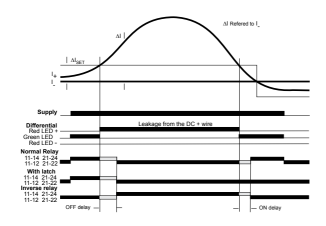
# DIFFERENTIAL DC CURRENT RELAY

DC Earth Leakage Relay Type: DDCA

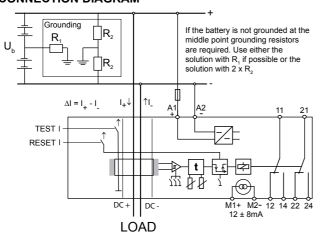
#### **FEATURES**

- Early warning for Insulation deterioration and Earth leakage
- Minimum current detection
- 6 Ranges from 5 to 200mA selected by DIP switches
- Wide DC supply range from 18 to 340 V
- Directional 12 ± 8mA output and LED indication for supervision and easy trouble shooting
- Integrated current transformer Ø14mm or Ø29mm
- Extremely compact and  $\mu$  metal screened transformer for high accuracy and noise immunity
- · Time delay on and off individually adjustable
- · Relay function can be inverted
- · Latch function can be selected
- LEDs indicate the status of the relay, latch and timing function
- · Test and Reset switch

#### **FUNCTION DIAGRAM**



#### **CONNECTION DIAGRAM**



#### Description:

The differential DC current relay is designed to monitor IT systems for insulation deterioration. The DDCA is able to selectively indicate faults in branched systems. In addition to this it shows if the fault is related to the positive or the negative wire for easy maintenance. Used with only one wire through the sensing core, it can monitor a circuit for connectivity and function. If the DC current drops below the set value, the relay will trip. This is another key feature as the DDCA allows, up to the cable capacity, AC and DC Amps to flow under normal conditions without having the usual voltage drop and heat from a shunt resistor.

#### Operation:

Set the DIP switches (123) to the requested sensitivity, latching relay (5) to On or Off and the relay (6) to Normal (fail safe) or Inverse function. When the power is connected to A1 and A2, and with no differential current through the sensing coil, the green LEDs for Differential and Relay ON (normal function) will be on. When a differential current above the set limit is detected, one of the red Differential LED's will be switched on, showing the polarity of the cable leaking to ground. (For leak currents above 15A both red Differential LEDs will be switched on indicating that the DDCA is saturated and cannot detect which cable is leaking). When high current is detected, the OFF delay starts to elapse, indicated by a green LED, and the relay will drop out when the set time has expired. If the latch function is selected the relay will stay de-energized (normal function) and the red Latch LED will be on until the Reset button is activated. If the latch function is not active and the differential current drops below the set level. the green Differential LED will be switched on and the ON delay starts to elapse, indicated by a green LED. The relay will pull in (normal function) when the set time has expired.

#### Test and Reset function:

The Test switch activates a real functional test as it conducts a DC current through a separate winding on the sensing core. The Reset switch will while activated release the latch function.

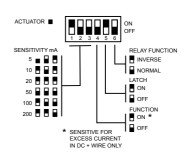
#### Application:

Selective DC earth leakage detection in single and branched systems. The DDCA is the solution for pure DC installations used in UPS and control systems for chemical, petrochemical, mining industry as well as seagoing vessels. The DDCA is also ideal in AC installations including loads with rectifiers e.g. in variable speed drives, causing the AC monitors to malfunction.

#### **PROGRAMMABLE FEATURES**

Tel: +45 4485 8000

Fax: +45 4485 8005



Weh:

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INPUT AC/DC Current. No specified limitation Set points selectable 5, 10, 20, 50, 100, 200mA

Set points selectable by dipswitch

Differential Typical 2%

Transformer Diameter Ø 14mm (Housing size 3) Ø 29mm (Housing size 5)

#### PERFORMANCE PARAMETERS

TIMING Response time Time range during run

Typical <200msec. Separate On and Off delay 0 - 10 sec. adjustable

ELECTRICAL
Current direction indication

 $\begin{array}{lll} \text{Current direction indication} & \text{Up to 15 Amp} \\ \text{Precision} & \text{Set point $\pm 2\%$} \\ \text{Analog output class 2} \\ \text{Temp. dependence} & \text{Typ. $\pm 0.02 \% / $^{\circ}$C} \\ \end{array}$ 

OUTPUT

RELAY 2 C/O, AgNi/Au
Contact rating 6 A, 250 VAC, 1500 W
See figure for DC rating
Mechanical life 30 million operations

ANALOG INDICATION

Current

12mA @ Input (fault)= 0mA 12 ± 8mA @ input = ± set point current

SUPPLY DC voltage Supply range 18 - 340V Power consumption Max 3 W

#### **GENERAL**

Precaution

The DDCA is screened with  $\mu$  metal for high immunity. If the analog output in the highly sensitive ranges is used, precautions should be taken against permanent magnetic fields close to the DDCA as they can influence on the accuracy. In the sensitive ranges the wires should be kept close and in the center of the core.

Temperature range Humidity

- 25 °C to + 55 °C ambient Up to 90 % RH non-condensing

Dieletric test voltage

Coil to relay contacts 4000 VAC
Pole to pole 2500 VAC

Weight Size 3: 0.17 kg. Size 5: 0.23 kg



International Standards
EMC directive 89/336: EN50081 - Emission
EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

#### ORDERING INFORMATION

EXAMPLE:

TYPE
Differential DC current control relay

SUPPLY VOLTAGE 18 V - 340 VDC

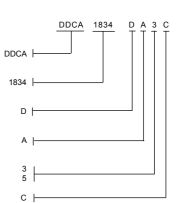
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ADJUSTMENT Dipswitch adj.

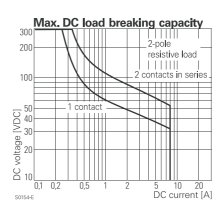
HOUSING Rail mounting

**SIZE** 35 mm. 55 mm.

CODE END



#### RELAY CONTACTS

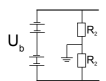


#### Calculations of grounding resistors for not grounded batteries



$$R_1^* = Max \frac{U_b}{4 \Delta I_{set}} \Omega$$

Size of resistor W\*\* = Min. 0,4  $\frac{U_b^2}{R_c}$  Watt



$$R_2^* = Max \frac{U_b}{2 \Delta I_{set}}$$

Size of resistor W\*\* = Min. 1,6  $\frac{U_b^2}{R_a}$  Wat

# The calculation of the resistor is based on a safety factor of 2 corresponding to a detection of a short from one pole to ground down to half battery voltage. A resistor selected according to the maximum resistor value as calculated above will limit the leak current to 2 times $\Delta I_{\rm set}$ in case of direct short to ground. If it is a branched circuit with distributed "acceptable" leaks, it is recommended to use a lower value of the resistor.

#### Examples for $U_b = 48V$ , $\Delta I_{set} = 5mA$

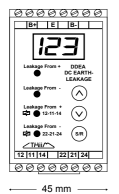
$$R_1 = Max \frac{48}{4 \times 0.005} = Max. 2400\Omega$$

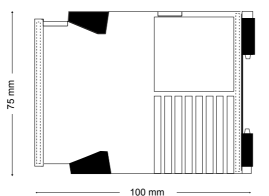
W = Min. 0,4 
$$\frac{48^2}{2400}$$
 = Min. 0,384 Watt

$$R_2 = \text{Max} \ \frac{48}{2 \times 0,005} = \text{Max. } 4800\Omega$$

W = Min. 1,6 
$$\frac{48^2}{4800}$$
 = Min. 0,768 Watt

<sup>\*\*</sup>The calculation of the resistor size is based on a safety factor of 1,6 corresponding to an acceptable increase in battery voltage of up to 26%.







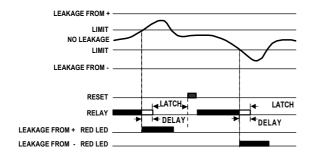
#### EARTH LEAKAGE MONITOR FOR DC UNEARTHED IT SYSTEMS

Type: DDEA

#### **FEATURES**

- Monitors Insulation deterioration and faults and gives an early warning if a leak current exceeds a preset
- Programmable leak current limit from 0.2 to 30 mA
- Universal unit for a wide range of distribution system voltages Un from 20 to 500 V.
- · Self-supplied from the distribution system
- · Time delay on and off individually adjustable
- Relay function 2x1C/O (leak from + or -) or 1x2C/O
- · The relays work in Fail Safe mode
- · Latch function can be selected
- · 3-digit display shows actual current leak
- LEDs indicate the status of the relay, latch and timing function

#### **FUNCTION DIAGRAM**



#### Description:

The DC earth leakage relay is designed to monitor unearthed DC IT systems for insulation deterioration or faults. The DDEA, that is power supplied from the system to be monitored, is connected to earth through an active current limited circuitry, trying to keep the earth voltage at half the system voltage. If there is a leak to ground from one of the supply lines the DDEA will compensate in order to keep the earth voltage at half the supply voltage. When the compensation current rises to a higher level than the set point the relay will switch, and the DDEA will let the earth float with the limited compensation current still running. This ensures that the special features of an unearthed system are still available while the fault can be found and repaired. The internal relays can be set to work in parallel for a fault or individually for faults in the positive or the negative line. In the unlikely case that there is a balanced leak from both the positive and the negative supply line it will not be detected by the DDEA.

#### Operation:

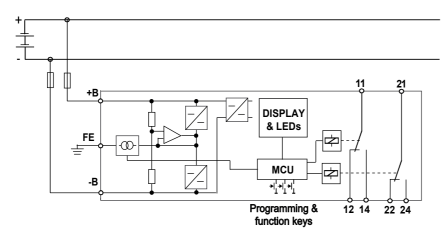
In order to minimize the size of the DDEA the unit is powered by 3 independent switch mode supplies. Two supplies are used to either source or drain current from the earth terminal and a third supply powers the electronics. The DDEA is with leak currents below 10mA either sourcing or draining with a DC current. At higher leak current, high supply voltage and high ambient temperature the DDEA automatically changes mode to a safe pulse pause mode where the pulses (leak and measuring current) are 600 msec and the pause up to 20 sec. or long enough to keep the temperature in the box below 65 °C.

If LATCH is selected the relays can be reengaged - if the leak current is under the set point - by pressing the S/R button on the front.

#### Application:

Unearthed systems can function even with a direct short from any point in the wiring to ground, but another short or leak from another point in the system can be fatal. Either direct with heavy currents, overheating or indirect through component malfunction. The DDEA solves the problem by monitoring the circuit and giving an early warning as soon as it senses a leak current greater than the set value. Securing the ground level at half system voltage reduces at the same time personal risks for electric shock.

#### **CONNECTION DIAGRAM**



#### Please note

If the two relay contacts are in "Fault" position and all LED's are red and the display shows "FFF", then the DDEA is defect and must be replaced.

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Tel.: +45 4485 8000 Fax: +45 4485 8005

#### ORDERING INFORMATION

To Earth connector DC Current up to set point then a floating DC

Voltage

Set points Programmable from 0,2 to 30 mA Programmable from 0,1 to set point -0,1 mA Differential Voltage on Earth connector FE must be Voltage limit limited to be within system voltage

PERFORMANCE PARAMETERS

TIMING

Response time Typical <200 msec, Below 10 mA and not pulsed earth leakage current. At higher

current, voltage and ambient temperatures dependent on pause time . Max. 20 sec. Programmable separate On and Off delay

Time range during run 0 - 99,9 sec. MCU controlled.

FI FCTRICAL

Set point ± 2 % within system voltage Accuracy

Temp. dependence Typ. ± 0.02 % / °C

OUTPUT

RELAY 2 relays x 1C/O, AgNi/Au 6 A, 250 VAC, 1500 W Contact rating See figure for DC rating

Mechanical life 20 million operations

ANALOG INDICATION

Display 3 digit LED

Current resolution 0,1 mA Time resolution 0,1 sec

SUPPLY DC voltage 20 - 500 V ±10% Supply range

Power consumption Max 3.5 W

GENERAL

- 25 °C to + 55 °C ambient Temperature range Up to 90 % RH non-condensing Humidity Dielectric test voltage DC circuit to contact 4000 V<sub>rms</sub>

Contact to contact 2500 V<sub>rms</sub> Open contact circuit 1000 V<sub>rms</sub>

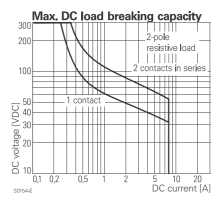
Weight 0.17 kg.



International Standards

Product safety EN 60255-27: 2006 EN 50263: 2000 EMC EN 60255-22 Immunity

EN 61000-25 Emission



EXAMPLE:

Differential DC current control relay

SUPPLY VOLTAGE 20 - 500 Vdc

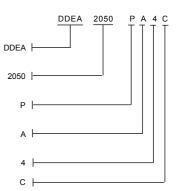
**ADJUSTMENT** Programmed

HOUSING

Rail mounting

SIZE 45 mm.

CODE END



#### **DDEA Set-up parameters**

To enter Setup Menu pres S/R button for app. 5sec. If no activity on the buttons for 50sec., then the setup will end without saving data. To return to factory default see below

Step 1: Set Trip to over current. Relay ON to OFF LEDs: "Leakage to +" and "Leakage to -" are blinking Red Set trip value from 0,1 to 30,0 mA

Press Up or Down keys to change trip value and press S/R for next Setup menu

Step 2: Set Return to acceptable current. Relay Off to ON LEDs: "Leakage to +" and "Leakage to -" are blinking Green

Set return value 0,1 to "trip value" x,x mA

Press Up or Down keys to change trip value and press S/R for next Setup menu

Set Delay time from ON to OFF

LEDs: "Relay Leakage to +" and Relay Leakage to -" are blinking Red

Set OFF time delay from 0,0 to 99,9 sec.

Press Up or Down keys to change trip value and press S/R for next Setup menu

Set Delay time from OFF to ON Step 4:

LEDs: "Relay leakage to +" and "Relay leakage to -" are blinking Green Set ON delay time from 0.0 to 99.9 sec

Press Up or Down keys to change trip value and press S/R for next Setup menu

Set Latch OFF (0) or ON (1)

If latch OFF all 4 LEDs are Green
If latch ON all 4 LEDs are Red

Press Up or Down keys to change latch setting and press S/R for next Setup menu

Step 6: Set Relay Function
Function 1: Individual functioning C/O contact for leakage to + and for leakage

to -. Relay LEDs blinking Red and Green out of phase Function 2: 2 parallel functioning C/O contacts for leakage to + or leakage to -.

Relay LEDs are blinking Red and Green in phase

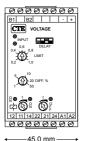
Press Up or Down keys to change the relay function and press S/R to Store

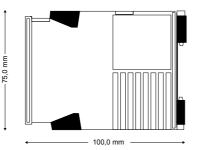
Data and Exit setup

To return to factory default setup values press "S/R" and "UP" buttons simultaneously for app. 5 sec.

Over current trip: 10.0 mA Return trip: Delay time ON to OFF: 9,8 mA 2,0 sec. Delay time OFF to ON: 2,0 sec. Latch: OFF (0) Function 1 (Individual) Relay function:









# MULTIFUNCTION VOLTAGE RELAY

Type: UMCA

#### **FEATURES**

- For AC and DC voltage
- Balanced input for noise immunity
- Input voltage range from 50 mV to 500 V
- 11 programmable input ranges
- · 4 programmable times for power up reset
- 4 programmable time ranges
- Separate adjustable ON and OFF delay
- Relay function can be inverted
- · Adjustable upper or lower limit and differential
- Latch function available
- · LEDs indicate the state of the input
- LEDs indicate the timing function
- LED indicates the state of the relay
- SMD technic
- 0-1 V DC control output for full scale (Only in 45 mm. housing)

#### **Description:**

The voltage relay is designed with a microcontroller. With programmable range, function and timing it can be programmed to cover a wide range of applications.

The voltage to be monitored is fed into a resistive divider and, for extreme noise immunity, amplified in a balanced amplifier, rectified, averaged, and compared with a preset reference voltage.

AC and DC voltages between 50 mV and 500 V can be measured directly. By means of a voltage transformer or a resistive divider the range can be extended without limits.

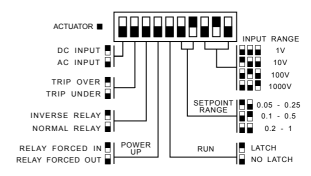
For applications in DC systems a special feature of the balanced amplifier permits voltages against the negative supply line to be measured directly without DC separation between input and supply.

#### Application:

Level comparator used with transducers and transmitters. Over- or undervoltage monitoring of, loads, batteries, generators, mains etc.

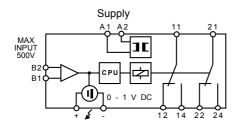
#### **PROGRAMMABLE FEATURES**

Range and relay function



#### **CONNECTION DIAGRAM**

Rail mounting

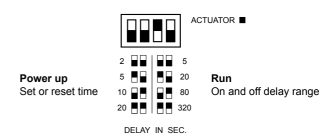


Control output and 2 relays, only in 45 mm. housing.

Time function

Tel: +45 4485 8000

Fax: +45 4485 8005



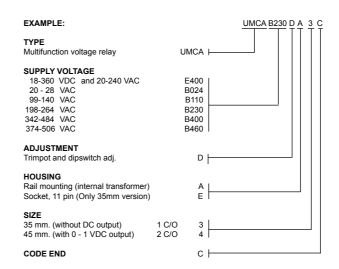
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#### **ORDERING INFORMATION**

INPUT DC or AC voltage From 50 mV to 500 V Range Input Range Setpoint Range 1V 0.05- 0.25 V 0.1 - 0.2 -10V 0.5 - 2.5 V 2 10 V 5 10 100V - 25 - 50 V 20 - 100 V 1000V 50 - 250 100 - 500 Max. continuous input 500 V r.m.s. Input resistance 2 ΜΩ AC frequency range 45 to 440 Hz Dip switch settings. Fixed 2 sec. Power up, set or reset 5 sec. 10 sec. 20 sec. Time range during run Dip switch settings. Adjustable 0 - 5 sec. 0 - 20 sec.

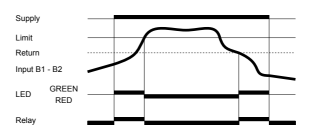
0 - 80 sec. 0 - 320 sec

Adjustable from 1 to 50 % of setting

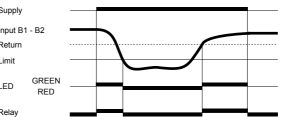


#### **FUNCTION DIAGRAM**

#### Trip over

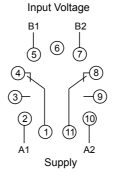


#### Trip under





#### Socket mounting



#### PERFORMANCE PARAMETERS

TIMING

DC output

Differential

Approx. 100 msec. Response time ELECTRICAL Typ. ± 0.02 % / °C Typ. ± 0.01 % / % DU Temp. dependence Supply dependence

Relay, 1 or 2 C/O 6 A, 250 VAC , 1500 W OUTPUT Contact rating 30 Million operations 0 - 1 V DC (Only in 45 mm.) Mechanical life

SUPPLY

AC and DC 18 to 360 VDC and 20 to 264 VAC

with isolated switchmode supply

24 V (From 20 to 28 V) 110 V (From 99 to 140 V) 230 V (From 198 to 264 V) AC supply range with transformer 400 V (From 342 to 484 V)

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

GENERAL

- 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Temperature range Humidity

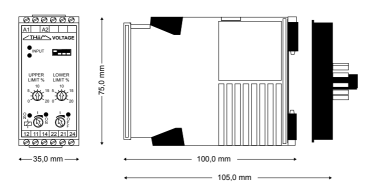
Dielectric test voltage Input to supply 4000 VAC Coil to relay contacts Pole to pole (45 mm.) 4000 VAC

2500 VAC 0.19 kg in 35 mm. housing

0.26 kg in 45 mm. housing

Weight

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity EN60255 - Electrical Relays Low voltage directive 73/23:





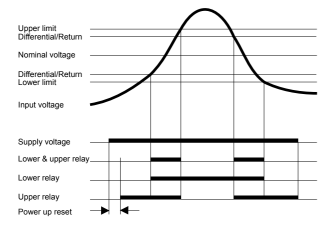
## MAINS VOLTAGE MONITORING RELAY

Type: UAWA

#### **FEATURES**

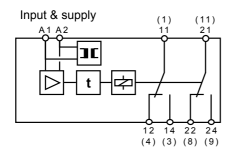
- Separate adjustment for upper and lower limit
- Separate dipswitch setting for upper and lower limit function
- · LED indicates the state of the input
- · LED indicates the state of relay
- · LEDs indicate the timing function
- · Time delay separate adjustable

#### **FUNCTION DIAGRAM**



#### **CONNECTION DIAGRAM**

Rail mounting



#### Description:

The voltage relays are designed for applications where a voltage needs to be monitored for deviations from a nominal value  $U_{_{\rm N}}$ . UAWA are combined over- and under voltage relays (window discriminator relays).

The relay can by means of a dipswitch be set to work as either an under voltage relay or as an over voltage relay only.

#### Operation:

When the supply voltage is applied, the - power up reset - period begins. If the nominal voltage is applied to the input, the internal relay pulls in the end of the reset period.

If the input voltage exceeds the adjusted upper or lower limit the relay drops out.

If the input voltage comes between the lower limit plus the differential and the upper limit minus the differential, the relay pulls in.

The differential is fixed  $2\,\%$  of the nominal input voltage (the center voltage of the window).

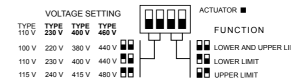
As under voltage relay only, the relay remains energized for input voltages exceeding the upper limit.

As over voltage relay only, the relay remains energized for input voltage under the lower range limit.

#### Application:

To monitor mains- and generator voltages in emergency power systems. To protect electrical and electronic equipment from damage because of over- or under voltage. On special request, the relay can be modified to monitor the value of any voltage, e.g. from sensors and transmitters.

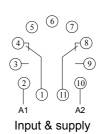
#### **PROGRAMMABLE FEATURES**



#### Socket mounting

Tel.: +45 4485 8000

Fax: +45 4485 8005



#### INPUT

Phase to phase voltage Type B110: 100, 110 and 115
Selectable by dipswitch Type B230: 220, 230 and 240
Type B400: 380, 400 and 415

Type B460: 440, 460 and 480

Adjustable range  $0 \pm 20 \%$  Differential 2 % of  $U_N$ 

#### PERFORMANCE PARAMETERS

TIMING

Response time

Time range during run Separate On and Off delay

0 - 10 sec. adjustable Approx. 200 msec.

ELECTRICAL Temp. dependency Typ.  $\pm$  0.02 % / °C Supply dependency Typ.  $\pm$  0.01 % / %  $\Delta$ U

OUTPUT Relay, 2 C/O
Contact rating 6 A, 250 VAC, 1250 W
Mechanical life 30 million operations

 SUPPLY
 AC voltage direct from input

 AC supply range
 110 V (From 99 to 140 V)

 with transformer
 230 V (From 198 to 264 V)

 Standard voltage
 400 V (From 342 to 484 V)

 460 V (From 393 to 557 V)

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

#### **GENERAL**

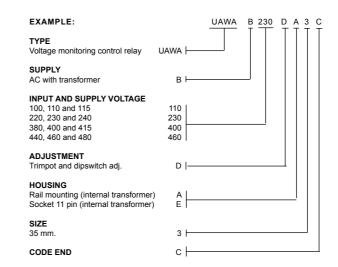
Temperature range  $-25~^{\circ}\text{C to} + 55~^{\circ}\text{C ambient}$  Humidity Up to 90  $^{\circ}$  RH non-condensing

Dielectric test voltage Coil to relay contacts 4000 VAC Pole to pole (45 mm.) 2500 VAC

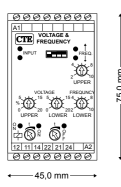
Weight 0.22 kg

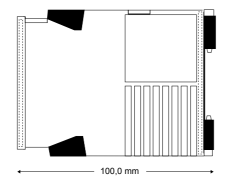
( (

#### ORDERING INFORMATION



On special request, the relay can be modified to monitor the value of any voltage, e.g.







#### MAINS FREQUENCY & VOLTAGE MONITORING RELAY

Type: UFWA

#### **FEATURES**

- Adjustable version with individual under- and overvoltage settings and under- and overfrequency settings
- Function setting with dipswitch
- · Ceramic resenator controlled reference
- Time delay on and off individually adjustable
- · One unit for three mains voltages
- · LEDs indicate the state of the frequency
- · LED indicates the state of input
- · LED indicates the state of relay
- · LEDs indicate the timing function

#### **Description:**

The combined voltage and frequency relays are designed for applications where a voltage and/or a frequency needs to be monitored. UFWA are combined over- and under voltage and frequency relays.

The relay can by means of dipswitches and trimmers be set to work as:

- 1) an under voltage and frequency relay
- 2) an over voltage and frequency relay
- 3) a frequency relay only
- 4) or as an under and over voltage and frequency relay

#### Operation:

When the supply voltage is applied, the - power up reset - period begins. If the nominal voltage and/or frequency is applied to the input, the internal relay pulls in the end of the reset period.

If the input voltage/frequency exceeds the adjusted upper or lower limits the relay drops out.

If the input voltage/frequency comes between the lower limit plus the differential and the upper limit minus the differential, the relay pulls in.

The voltage differential is fixed 2 % of the nominal input voltage. The frequency differential is fixed 10 % of tripping deviation.

As under voltage relay only, the relay remains energized for input voltages exceeding the upper limit.

As over voltage relay only, the relay remains energized for input voltage under the lower limit.

As frequency relay only, the relay remains energized for input frequencies within the lower and upper limits.

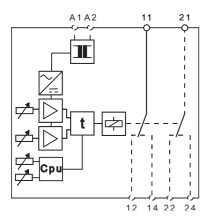
As under and over and frequency relay, the relay remains energized for voltage and frequency within the limits.

#### Application:

To monitor mains voltages and frequencies. To protect electrical and electronic equipment from damage because of over- or under voltage. On special request, the relay can be modified to monitor higher or lower frequencies.

#### **CONNECTION DIAGRAM**

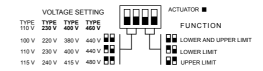
Rail mounting



#### PROGRAMMABLE FEATURES

Tel.: +45 4485 8000

Fax: +45 4485 8005



www.thiim.com

Webshop: shop.thiim.com

Web:

INPUT

Phase to phase voltage Type B110: 100, 110 and 115 Selectable by dipswitch Type B230: 220, 230 and 240 Type B400: 380, 400 and 415

Type B460: 440, 460 and 480

Adjustable range 0 ± 20 % Differential 2 % of U<sub>N</sub>

Frequency unit

Fixed approx. 10 % of tripping deviation. Differential

Ref. deviation ± 0.5 %

Ref. temp. dependence ± 0.3 % (-20 to 80°C) max 200 msec. Response time

#### PERFORMANCE PARAMETERS

TIMING

Time range during run Separate On and Off delay 0 - 10 sec. adjustable Response time ELECTRICAL Approx. 200 msec. Temp. dependency

Typ.  $\pm$  0.02 % / °C Typ.  $\pm$  0.01 % / %  $\Delta$ U Supply dependency

OUTPUT Relay, 2 C/O Contact rating 6 A, 250 VAC, 1250 W Mechanical life 30 million operations

SUPPLY AC voltage direct from input 110 V (From 99 to 140 V) AC supply range with transformer 230 V (From 198 to 264 V) 400 V (From 342 to 484 V) 460 V (From 393 to 557 V) Standard voltage

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

#### GENERAL

Temperature range - 25 °C to + 55 °C ambient Humidity Up to 90 % RH non-condensing

Dielectric test voltage Coil to relay contacts 4000 VAC

2500 VAC Pole to pole (45 mm.)

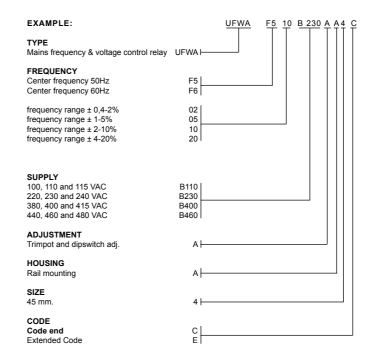
Weight 0.22 kg

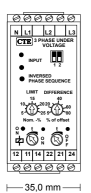
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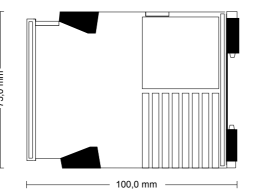
International Standards EN50081 - Emission EMC directive 89/336: EN50082 - Immunity

EN60255 - Electrical Relays Low voltage directive 73/23:

#### ORDERING INFORMATION









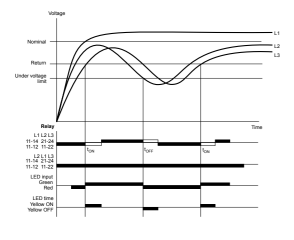
#### 3 PHASE UNDER VOLTAGE CONTROL RELAY WITH PHASE SEQUENCE DETECTION

Type: PNDA & PNDI (4 wire system)

#### **FEATURES**

- Accurate under voltage detection of each phase against neutral
- Phase sequence detection inhibit the relay with wrong sequence
- Adjustable Sensitivity from -5 to -25% of nominal voltage
- Adjustable differential from -5 to -80% of under voltage offset from nominal. Voltage range 0,25 to 20% of under voltage
- · Time delay on and off individually adjustable
- · One unit for three mains voltages
- 6 LEDs indicate the state of input, phase sequence, timing function and relay

#### **FUNCTION DIAGRAM**



#### Description:

The 3 phase 4 wire voltage relays are designed for applications where the three phases need to be individually monitored for under voltage against neutral and correct phase sequence. The PNDA and PNDI contain a standard timing function. In addition the PNDI offers a true time delay on drop out even at total power failure. The relay works in "fail safe" mode and need no external power supply.

#### Operation:

Under normal phase conditions the relay is energized - contacts 11-14 and 21-24 closed - and the green "input" LED and the yellow "relay" LED are switched on.

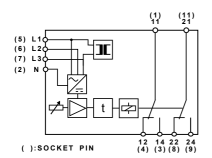
If one or more phase voltages are below the preset under voltage value, the red "input" LED will be switched on and stay on untill all three phase voltages are above the set value plus the preset differential, given by a percentage of the under voltage offset from the nominal value.

If the state of the relay is not corresponding to the input signal, the yellow LED indicating delay "ON" or "OFF" will be on untill the relay changes state and corresponds to the input.

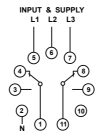
In case of wrong phase sequence the relay will not be energized and the red "inversed phase sequence" LED will be on indicating the fault.

#### **CONNECTION DIAGRAM**

Rail mounting

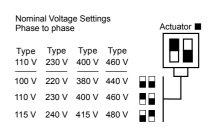


#### Socket mounting\*



\*CE up to 230V phase to phase voltage

#### PROGRAMMABLE FEATURES



#### ORDERING INFORMATION

SIZE

CODE Code End Extended code

INPUT

Phase to phase voltage Type B110: 100, 110 and 115 Selectable by dipswitch Type B230: 220, 230 and 240

380, 400 and 415 Type B400: Type B460: 440, 460 and 480

Input resistance B110 130 k B230 280 k B400 500 k

B460 580 k

Frequency range 45 to 440 Hz

Under voltage, Range - 5 to - 25 %

Differential, Range 5 to 80% of under voltage offset

#### PERFORMANCE PARAMETERS

TIMING

Response time Approx. 500 msec. with limited under voltage

Approx. 100 msec. with total phase loss

Time range during run Separate On and Off delay

0 - 10 sec. adjustable

True time delay PNDI > 6 sec. at total phase loss

ELECTRICAL

Nominal accuracy all phases ± 2% all phases ± 2% Limit accuracy Repeat accuracy all phases ± 0,5%

Temp. dependence Typ.  $\pm$  0.02 % / °C Supply dependence Typ. ± 0.01 % / % ΔU<sub>N</sub>

OUTPUT

Relay, 2 C/O Contact rating 6 A, 250 VAC, 1500 W Mechanical life 30 Million operations

SUPPLY AC voltage internal from L1 and L3

AC supply range 110 V (From 75 to 127 V) 230 V (From 165 to 264 V) 400 V (From 285 to 457 V) with transformer Standard voltage 460 V (From 330 to 528 V)

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

#### GENERAL

- 25 °C to + 55 °C ambient Temperature range Humidity Up to 90 % RH non-condensing

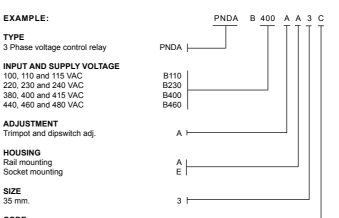
Dielectric test voltage Coil to relay contacts 4000 VAC Pole to pole 2500 VAC

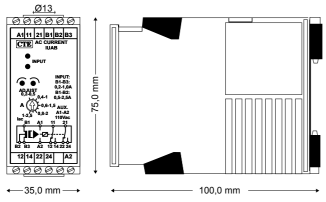
11-12-14 to 21-22-24

0.22 kg Weight

CE

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity Low voltage directive 73/23: EN60255 - Electrical Relays

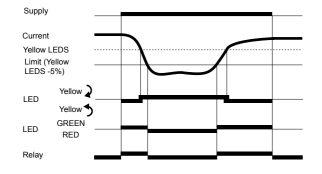




#### **FEATURES**

- LED guidance for easy installation
- Two ranges for precise setting
- Red and green LEDS indicate the state of the input and the relay

#### **FUNCTION DIAGRAM**





#### **AC CURRENT RELAY** WITH **VOLTAGE COMPENSATED** SETPOINT

Type: IUAB

#### **Description:**

The current relay IUAB is designed for monitoring up to 10 parallel connected equal loads. As soon as one of the loads is defective, and no longer draws current, the relay will give an alarm by dropping out.

If the load is resistive or in general dependent on the supply voltage, the load current will vary with the actual voltage. A supply voltage change of -10% will cause the load current to drop 10%, or the same as if one of the loads was lost at normal supply voltage. Commonly used current relays would send a false alarm as this is still an OK condition. With this relay the current set point is related to the actual supply voltage and the set point will vary with the same percentage as the supply voltage change. By using this set point compensation it is possible, without getting false alarms, to monitor load changes down to 10% or detect one defect load out of ten equal loads.

In order to simplify the installation the IUAB has two yellow LED's suggesting the direction of the adjustment on the current setting spindle. When the two yellow LED's are equally lit the current set point is precisely 5% under the actual current. This means that the unit is adjusted to give an alarm if the current drops by 5% from the current value.

The current setting on the front refers to a current set point at nominal voltage.

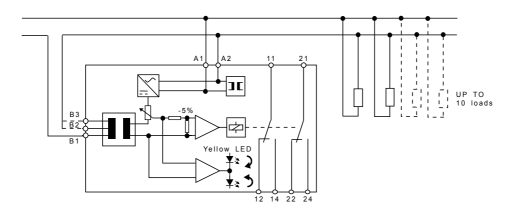
The standard unit is made with a 1:1 voltage current relation as for resistive loads. If the relation is different from this or even inverse as for switch mode supplies used in e.g. fluorescent tubes, the voltage current relation can be modified to the actual application.

#### Application:

Monitoring e.g. heaters and lamps.

#### **CONNECTION DIAGRAM**

Rail mounting



Thiim A/S Transformervej 31

2730 Herlev - Denmark

Web:

Tel.: +45 4485 8000

Fax: +45 4485 8005

#### ORDERING INFORMATION

Code end Extended code

INPUT AC current

 Input Range:
 Setpoint Range

 B1-B2
 0,2 - 1A

 B1-B3
 0,5 - 2,5A

AC frequency range
Max. continuous input
Input resistance

Power up time

45 to 440 Hz
1,5 x I range
0,05W / I range
Fixed 2 sec.

Differential Fixed 1% of setting

PERFORMANCE PARAMETERS

TIMING
Response time Approx. 100 msec.
ELECTRICAL
Temp. dependence Typ. ± 0.02 % / °C

 OUTPUT
 Relay, 2 C/O

 Contact rating
 6 A, 250 VAC , 1500 W

 Mechanical life
 30 Million operations

 DC output
 0 to 20 mA at max. setpoint range

**SUPPLY** AC voltage

AC supply range 24 V (From 20 to 28 V) with transformer 110 V (From 85 to 121 V) 230 V (From 187 to 264 V) 400 V (From 323 to 484 V) 460 V (From 374 to 506 V)

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

GENERAL

Temperature range - 25 °C to + 55 °C ambient
Humidity Up to 90 % RH non-condensing
Dielectric test voltage Input to supply 4000 VAC

c test voltage Input to supply 4000 VAC
Coil to relay contacts 4000 VAC
Pole to pole 2500 VAC

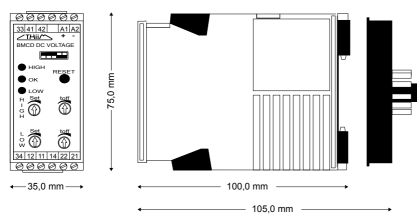
Weight 0.19 kg in 35 mm. housing

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International Standards

EMC directive 89/336: EN50081 - Emission EN50082 - Immunity
Low voltage directive 73/23: EN60255 - Electrical Relays

EXAMPLE: IUAB B 230 D A 3 C Multifunction current relay IUAR I SUPPLY AC with transformer В SUPPLY VOLTAGE 20 to 28 VAC 85 to 127 VAC 187 to 264 VAC 323 to 457 VAC 374 to 506 VAC From 024 From 110 From 230 From 400 460 From ADJUSTMENT
Trimpot and dipswitch adj. DH HOUSING Rail mounting.(internal transformer) SIZE 2 C/O 35 mm. 3 H CODE





### BATTERY VOLTAGE MONITORING RELAY

Type: BMCA low BMCD high & low

#### **FEATURES**

- · Supply from the battery
- Programmable voltage 12V, 24V, 48V & 110V
- · LEDs indicate the state of the input
- Programmable OFF delay 0-10 sec or 0-100 sec
- · Programmable Latch for over voltage

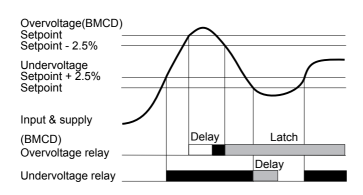
#### Description:

The BMCA battery voltage relay is designed to measure battery voltage for under voltage. The BMCD battery voltage relay is designed to measure battery voltage for under voltage and over voltage. The relays are Programmable for 12V, 24V, 48V or 110V battery systems, can be set by DIP switch.

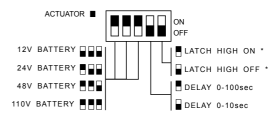
#### Application:

Avoiding deep discharging, or overcharging in UPS, stationary battery equipment and mobile battery equipment. Alarm function in case of faulty batteries or charges.

#### **FUNCTION DIAGRAM**



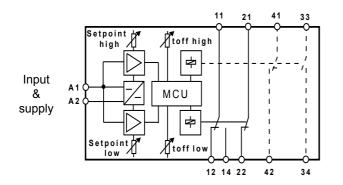
#### **PROGRAMMABLE FEATURES**



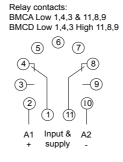
\* LATCH ONLY ON TYPE BMCD

#### **CONNECTION DIAGRAM**

Rail mounting



#### Socket mounting



Tel.: +45 4485 8000 Web: www.thiim.com Fax: +45 4485 8005 Webshop: shop.thiim.com

#### INPUT

BMCA & BMCD

12 V, range int. adjustable Under voltage from 9 to 12 V Over voltage from 12 to 15 V Precision 12V ± 0.1 V

24 V, range int. adjustable Under voltage from 18 to 24 V Over voltage from 24 to 30 V Precision 24V ± 0.2 V

48 V, range int. adjustable Under voltage from 36 to 48 V Over voltage from 48 to 60 V Precision 48V ± 0.4 V

110 V, range int. adjustable Under voltage from 83 to 110 V Over voltage from 110 to 137 V Precision 110V ± 0.9 V

Differential

Under voltage Approx. setpoint + 2.5 %

Over voltage Approx. setpoint - 2.5 %

#### PERFORMANCE PARAMETERS

TIMING

Time range accuracy ELECTRICAL Repeat accuracy < 0.5 % Temp. dependence Typ ±0.02 % / °C

OUTPUT

Under voltage Relay, 1 C/O and 1 N/C, AgNi Relay, 1 N/O and 1 N/C, AgNi 6 A, 250 VAC, 1500 W 30 Million operations Over voltage Contact rating Mechanical life

SUPPLY DC voltage, supply and input

internal connected From 8 to 180 V

Power consumption

#### GENERAL

Temperature range - 25 °C to + 55 °C

Humidity
Dielectric test voltage Up to 90 % RH non-condensing
Coil to relay contacts 4000 VAC

Pole to pole 2500 VAC

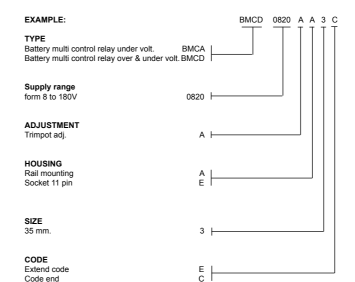
Weight 0.14 kg

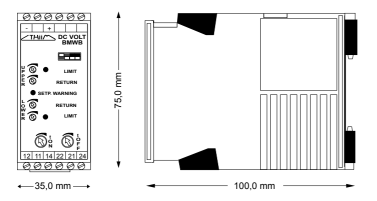
International Standards

EN50081 - Emission EMC directive 89/336

EN50082 - Immunity

#### **ORDERING INFORMATION**







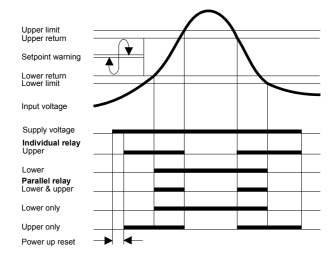
#### DC VOLTAGE MONITO-RING RELAY

Type:BMWB

#### **FEATURES**

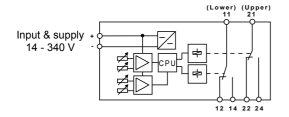
- Includes two relays for use in parallel or for individual under and over voltage signalisation
- Accurateadjustmentforupperlimit,upperreturn, lower limit and lower return by means of multiturn potentiometers
- Easy dipswitch setting selects function as under and over voltage relay, window relay or under or over voltage relay only
- · LEDs indicate the state of the input
- · LED indicates the state of the relay
- · LEDs indicate when the timing function is active

#### **FUNCTION DIAGRAM**



#### **CONNECTION DIAGRAM**

Rail mounting



#### Description:

BMWB is a combined over and/or under voltage relay.

The voltage relay is designed for precise monitoring of a wide range of DC voltages from 14V to 340V.

With a build in high efficiency switch mode power supply, the BMWB is able to cover the whole measuring range without the need of an external supply.

The BMWB can by means of dipswitches be set to work as a relay for monitoring under voltage and over voltage with two individual C/O contacts, or the contacts can be paralleled and the BMWB be used as a window discriminator relay where both C/O contacts are in the powerless position outside the window. With the paralleled relays the BMWB can be set to only register under or over voltage.

#### Operation:

When the supply voltage is applied, the - power up reset - period begins. If a voltage within the allowed voltage range is applied to the input, the internal relay pulls in at the end of the reset period. If the input voltage exceeds the adjusted upper or lower limit, the

corresponding relay or both relays drops out.

If the input voltage comes between the upper return and the lower

return, the relay pulls in.

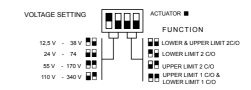
As under voltage relay only, the relays remains energized for input voltages exceeding the upper limit.

As over voltage relay only, the relay remains energized for input voltage under the lower range limit, until it drops out due to power loss at inputs below 14 V.

#### Application:

Voltage monitoring in UPS, stationary and mobile battery installations.

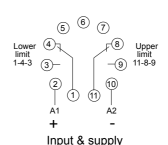
#### **PROGRAMMABLE FEATURES**



#### Socket Mounting

Tel.: +45 4485 8000

Fax: +45 4485 8005



27

INPUT DC voltage 0 - 340 V

14 V - 38 V Ranges selectable 24 V - 74 V 55 V - 170 V by dipswitch

110 V - 340 V

Differential Adjustable within upper and lower limit

#### PERFORMANCE PARAMETERS

Approx. 200 msec. Response time Separate On and Off delay Time range during run 0 - 10 sec. adjustable ELECTRICAL Temp. dependence Typ.  $\pm$  0.02 % / °C

Relay, 2 x 1 C/O, AgNi/Au 6 A, 250 VAC, 1500 W OUTPUT Contact rating See figure 30 million operations Mechanical life

SUPPLY DC voltage direct from input 14 - 340 Volts (Max. 360V) Voltage range

Power consumption Max 3 W

#### GENERAL

Temperature range - 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Humidity

4000 VAC Dielectric test voltage Coil to relay contacts Pole to pole 2500 VAC

Weight Nett. 0.15 kg



International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity Low voltage directive 73/23: EN60255 - Electrical Relays

#### **ORDERING INFORMATION**

TYPE

EXAMPLE:

DC voltage monitoring control relay

INPUT AND SUPPLY VOLTAGE 14 V - 340 V DC

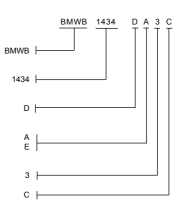
ADJUSTMENT
Trimpot and dipswitch adj.

HOUSING

Rail mounting Socket Mounting

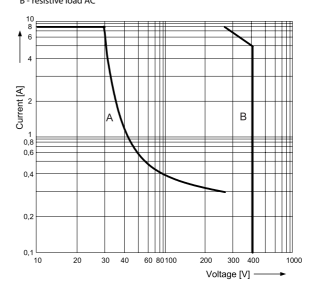
SIZE 35 mm.

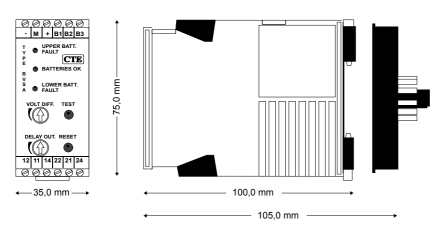
CODE END



#### **Relay Contacts:**

Max. breaking capacity A - resistive load DC B - resistive load AC







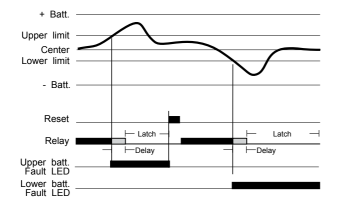
## BATTERY SYMMETRY MONITORING RELAY

Type: BVSA

#### **FEATURES**

- Supply from the battery
- · LEDs indicate the status and the fault conditions
- · Latch for symmetry failure
- · Adjustable symmetry level
- Adjustable Timeoff delay to prevent false alarm
- · Test and reset button on the relay
- · Terminals for remote test and reset

#### **FUNCTION DIAGRAM**



#### Description:

The BVSA is designed to give an early warning for cells, in a battery system, that are performing different from the other cells. The battery system being monitored must consist of two equal blocks coupled in series with an accessible centerpoint.

#### Operation:

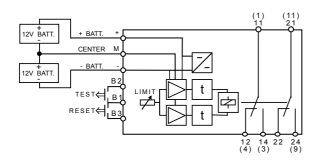
The measuring system is based on a comparison of the voltage from the two blocks. Over the lifetime they are charged and discharged equally and the voltage will, within close limits, be the same as long as all cells in both blocks are healthy. At the end of the lifetime, or if a cell is shorted, the two blocks will perform different. The BVSA will sense the difference in performance and the internal relay will give an early warning by dropping out. Information about which battery block that is defect is indicated by the LEDs on the front. In order to prevent false alarm the BVSA includes a timing function.

#### Application:

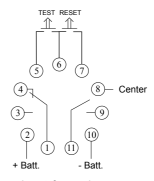
Detection of an early failure in battery cells within a battery system. For a complete monitoring system the BVSA can be used together with a standard battery voltage monitoring relay - type BMCD (HI/LOW)

#### **CONNECTION DIAGRAM**

Rail mounting



#### Socket mounting



Input & supply

Tel.: +45 4485 8000 Fax: +45 4485 8005

#### INPUT

#### PERFORMANCE PARAMETERS

Time range off delay

standart Time range accuracy 0 - 10 sec. adjustable - 20 % to + 50 % ELECTRICAL

< 1 % Repeat accuracy Temp. dependence Typ.  $\pm$  0.02 % / °C

OUTPUT

Under voltage Contact rating Relay, 2 C/O, AgCdO 6 A, 250 VAC, 1500 W Mechanical life 30 Million operations

SUPPLY

DC voltage, supply and input internal connected 12 V (From 8 to 16 V) 24 V (From 16 to 32 V) 48 V (From 32 to 64 V)

Power consumption 3 W

#### **GENERAL**

Temperature range

Humidity Dielectric test voltage

- 25 °C to + 55 °C Up to 90 % RH non-condensing Coil to relay contacts 4000 VAC Pole to pole 0.13 kg 2500 VAC

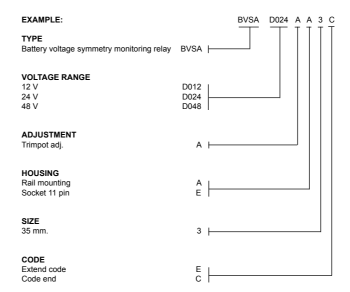
Weight

 $\epsilon$ 

International Standards EMC directive 89/336: EN50081 - Emission

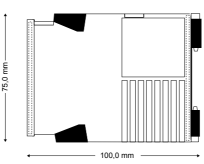
EN50082 - Immunity

#### **ORDERING INFORMATION**











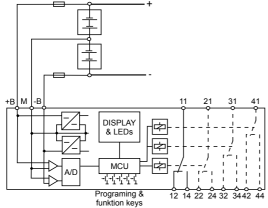
### BATTERY SYMMETRY MONITORING RELAY

Type: BMSA

#### **FEATURES**

- Early warning for Cell deterioration like Sulphating or internal Short Circuit
- All in one unit by Multi Range from 24 to 512 Volt
- No current leak through the middle point connection
- Optional Over and Under voltage monitoring
- Easy set-up by keying in actual parameters or loading in through a RS 232 connection
- Time delay On and Off can be set individually
- Latched Relay function can be selected
- LEDs indicate the status of the relay, latch and timing function
- Reset and individual Test keys for +B and -B
- RoHS technology
- Extremely compact and low power consumption

#### **CONNECTION DIAGRAM**



Contact information:

Symmetry relay: 11, 12, 14 and 21, 22, 24

Optional: Under voltage relay: 31, 32, 34. Excludes 21, 22, 24 Optional: Over voltage relay: 41, 42, 44. Excludes 21,22, 24

For a healthy battery the following contacts will be closed: 11-14, 31-34 and 41-42

#### Description:

The multipurpose Battery Symmetry Relay BMSA is designed to monitor and give an early warning if one or more cells are performing different from an average cell in the battery. The battery must consist of two blocks of cells coupled in series with an accessible middle point used as a reference potential. No current will be drawn from the middle point. The Symmetry Relay monitors that the positive and the negative battery blocks perform equally independent of the actual charge and load level. The two battery blocks do not need to be of equal voltage (same number of cells), but the individual cells must be equal and have the same history. The BMSA accepts up to twice as many cells in one block as in the other. The nominal voltage range of each block can be set from 12V to 256V and the actual voltage must be within the range of 9 to 300V allowing a battery voltage ranging from 18V to 600V. For high battery voltages exceeding 300V the middle point connection is critical. If it can (even accidentally) be disconnected, the maximum battery voltage must be kept below 300V.

As an option, the BMSA can be extended to monitor the actual battery voltage for under and over voltage. The option will include individual relays for under and over voltage.

#### Operation:

When the BMSA is powered up for the first time it will need to be configured to the application. The configuration can be done either by using the keys on the front, or through a RS232 port in the side of the unit. When it is programmed it is ready to monitor the battery. For detailed information of the function of the Display and the LED's, please see the block diagram. The display will show the two battery block voltages, the total battery voltage and the average cell voltage difference between the two battery blocks in %. For each readout, the LED's on the front will indicate what the display is showing. The display can be set to show one particular measured value, or continuously cycle through the different measurements, one after the other in a specified time sequence. When the BMSA is connected to the battery, and the battery is OK, then the internal relay will pull in. When the cell difference exceeds the set maximum, the OFF delay will start to expire and the yellow LED "Toff" will be lit. After the set time delay the relay will drop out. Depending on the latch setting, the relay will remain out or may go in again if the battery returns to a healthy condition. The BMSA is constantly checking the battery connections and blinks with the LED: +B, -B or both LED's if the connection to battery plus, minus or the middle point is disconnected.

#### Test and Reset function:

The two test keys offset the measured voltage from either battery block by 10%. The display and the function of the BMSA will respond to the change with a new voltage and cell difference information and the relay will operate. The reset key is used for releasing the Latch function and for programming.

#### Application:

The BMSA is used on batteries in back up supplies where, by matching two batteries against each other, a warning can be given as soon as a cell in one of the battery blocks starts to deteriorate. As the BMSA is not depending on the actual charge and load status, it is a powerful supervision of only occasionally used batteries in emergency systems.

Weh:

www.thiim.com

Webshop: shop.thiim.com

#### INPUT DC voltage

Set Range 2 x 12 Vdc to 2 x 256 Vdc.

(Numbers of cells times cell voltage)

Functional Range 2 x 9 Vdc to 2 x 300 Vdc with the middle

point "M" connected.

Maximum short time voltage 2 x 350 Vdc or 1 x 350 Vdc (+B -B) if the middle point "M" is

disconnected

Current 120 mA @ 2 x 9 Vdc

6 mA @ 2 x 300 Vdc

Isolated. Used with special adapter and mini RS 232

USB female connector.

#### PERFORMANCE PARAMETERS

RESOLUTION

For Set Range < or = 2 x 48 V For Set Range 48 V to 256 V Average cell diff. in %

< ± 50 mV. Display voltage ± 0,1 V < ± 200 mV. Display voltage ± 1 V < ± 0.5% @ 12V/70V and 48V/300V range  $< \pm 0.1\%$  @ 48V/70V and 256V/300V range Display average cell diff. ± 0.1%

TIMING

ELECTRICAL

Response time Typical < 200msec.

Separate On and Off delay setting Time range

0.1 - 99.9 sec.

Temp. dependence A/D converting Typ.  $\pm$  0.02 % / °C

OUTPUT

RELAY 2 C/O or 3 x 1 C/O with Optional Over &

Under Voltage monitoring 6 A, 250 VAC, 1500 W Contact rating Mechanical life 30 million operations

SUPPLY Self Supplied, DC voltage

18 - 600V ( 300V if the middle point is not Range

connected)

Internal 2 x 250 mA in +B and -B Fuse

Breaking capacity 100 A / 250 Vdc

Power consumption Max 4 W

GENERAL

Temperature range Humidity - 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Dieletric test voltage Coil to relay contacts 4000 VAC Pole to pole 2500 VAC

Weight

200 g with optional over and under voltage

CE

International Standards

Directive 2002/95/EC of RoHS

27. January 2003

EMC directive 89/336:

EN50263:2000 Emission and Immunity EN61000-3-2

EN61000-3-3

EN60255 Low voltage directive 73/23: Electrical Relays

#### **ORDERING INFORMATION**



Battery Symmetry Relay

SUPPLY VOLTAGE 18 V to 300 Vdc

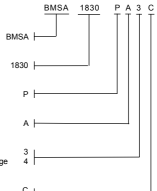
#### ADJUSTMENT Programmed

HOUSING Rail mounting

35 mm. Symmetry Relay only 45 mm. With optional Under & Over voltage

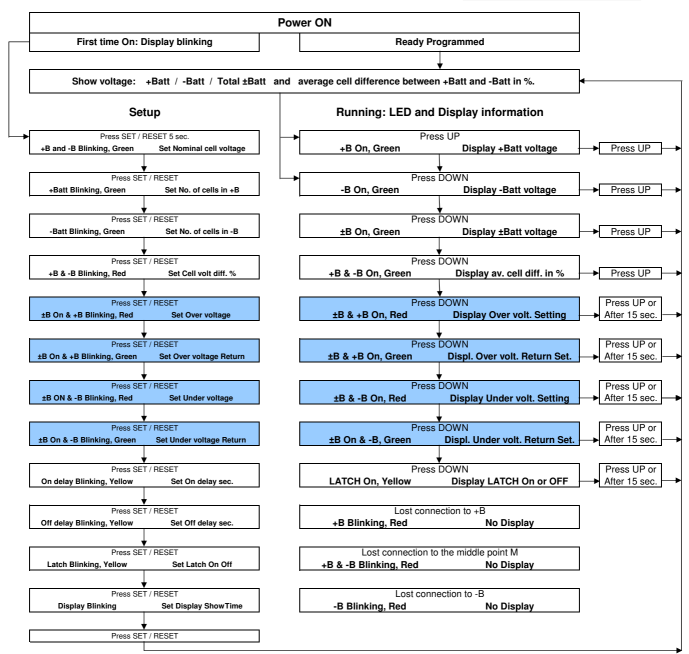
CODE

Code end Extended code





#### Functional diagram for battery symmetry relay type: BMSA



#### **Definitions and limitations**

Nominal cell voltage x.xx is used to calculate the voltage range to be used. The range is set according to the battery with the highest No. of cells.

If the battery has a total nominal voltage up to 48V, it will be measured in the 70V range.

If the battery has a total nominal voltage higher than 48V, it will be measured in the 300V range.

Number of cells times nominal voltage of the cells, must be within the range from 12V to 256V for each of the two Batteries.

The actual voltage of each of the two batteries must be within the range of 9 to 300 volts.

NOTE: If the middle point M is not connected or disconnected, the maximum voltage of ±B must be below 340V.

Cell voltage difference in % is the percentual difference between the average voltage of the cells in the + Battery compared to the cells in the - Battery.

The calculation is (100 \* ((Av. Cell + Batt) - (Av. Cell - Batt))) / (0.5 \* ((Av. Cell + Batt) + (Av. Cell - Batt))) %.

Cell voltage difference in % can be set from 1% to 20%.

1% is equal to a cell voltage difference of 20mV for two cells of 2.0V and 120mV between two 12V batteries at 12V. 20% is equal to a cell voltage difference of 400mV for two cells of 2.0V and 2,4V between two 12V batteries at 12V.

The resolution of the voltage measurement is calculated up to 70V to be 70/4096 = 17.1 mV. In the range up to 300V it is 73.2 mV.

The practical resolution over the temperature range is 2 to 3 times the calculated values.

Time delay ON or OFF can be set from 0.1 to 99.9 sec.

Less than 0,1mA will be drawn from the middle point. Total supply will be taken from the +B and -B.

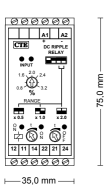
#### Optional

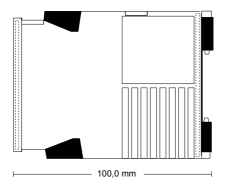
Over and under voltage measuring with one separate relay for each function.

33

Thiim A/S

Transformervej 31 2730 Herlev - Denmark Tel.: +45 4485 8000 Fax: +45 4485 8005 Web: www.thiim.com Webshop: shop.thiim.com







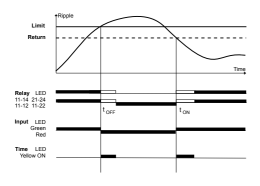
#### DC RIPPLE RELAY

Type: BRIA

#### **FEATURES**

- One unit for all voltages from 18 to 340Vdc
- 4 voltage sub-ranges for high accuracy
- High sensitivity. Adjustable from 0.4 to 6.4%
- · 3 ripple sensitivity ranges for an easy adjustment
- Excellent accuracy and equal sensitivity for ripple frequencies from 30 to 3000Hz.
- · No separate supply power needed
- · Time delay ON and OFF individually adjustable
- Compact. 35mm box with 2 C/O contacts

#### **FUNCTION DIAGRAM**



#### Description:

The ripple relay BRIA is developed to supervise thyristor rectifiers for faulty thyristors. The relay is extremely sensitive, stable and detects with high accuracy ripple levels exceeding the set sensitivity in the frequency range from 30 to 3000 Hz.. Supply power is taken from the input, and by using a wide range switchmode supply, the same relay can be used in systems with voltages from 18 to 340Vdc. In order to have the same precision for all system voltages, the range 18 to 340Vdc is divided into 4 overlapping subranges, selected by two DIP-switches. By use of another DIP-switch, the sensitivity range can be set from 0.4 to 1.6%, 0.8 to 3.2% or 1.6 to 6.4% of the system voltage.

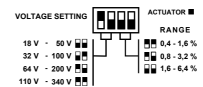
#### Operation

The input voltage is divided into two signals. In order to measure the ripple in % of the varying system voltage, one part is averaged and used to set the internal reference voltage. The other signal, the AC signal related to the ripple, is amplified and conditioned through a bandpass filter in order to avoid false triggering due to frequencies outside the measuring range from 30 to 3000 Hz. The rectified mean value is then compared to a set part of the reference voltage. When the relay is powered up, and the ripple on the input is below the set limit, then the internal relay will pull in and the contacts 11-14 and 21-24 will close. The indication will be a green LED for the input and a yellow for the relay. If the ripple content of the input voltage increases and exceeds the set sensitivity, then the OFF delay starts to elapse. indicated by the red input LED and a yellow timing LED. The relay will drop out when the set OFF delay has expired and the yellow relay LED will extinguish. If the ripple content decreases by 10% of the set limit, the ON delay starts to elapse, indicated by the green input LED and a yellow timing LED. The relay will pull in when the set ON delay has expired and the yellow relay LED will be lit.

#### Application:

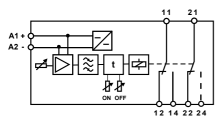
Supervision of DC Power supplies in general or battery chargers in UPS systems.

#### **PROGRAMMABLE FEATURES**

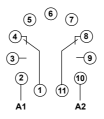


#### **CONNECTION DIAGRAM**

Rail mounting



#### Socket mounting



Tel.: +45 4485 8000

Fax: +45 4485 8005

www.thiim.com

Webshop: shop.thiim.com

Weh:

INPUT DC voltage 0 - 340V, 374V<sub>Peak</sub>

18 - 50 V 32 - 100 V Voltage Ranges selectable

by dipswitch 64 - 200 V 110 - 340 V

0.4 - 1.6 % 0.8 - 3.2 % Ripple Ranges selectable by dipswitch

1.6 - 6.4 %

10 % of Ripple sensitivity Hysteresis

#### PERFORMANCE PARAMETERS

TIMING

Response time Approx. 200 msec. Separate On and Off delay Time range during run 0.2 - 10 sec. adjustable

ELECTRICAL Typ.  $\pm$  0.02 % / °C Temp. dependence

OUTPUT Contact rating Mechanical life Relay, 2 C/O, AgNi 6 A, 250 VAC, 1500 W 30 million operations

DC voltage from input

Max. 3 W Power consumption

#### GENERAL

Temperature range - 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Humidity

4000 VAC Dieletric test voltage Coil to relay contacts Pole to pole 2500 VAC

Weight 0.22 kg

CE

International Standards

EMC directive 89/336: Emission and EN50263:2000

Immunity EN61000-3-2

EN61000-3-3

EN60255 Low voltage directive 73/23: Electrical Relays

#### **ORDERING INFORMATION**

#### EXAMPLE:

TYPE

DC voltage monitoring control relay

INPUT AND SUPPLY VOLTAGE

18 - 340 Vdc

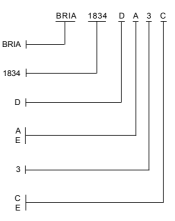
**ADJUSTMENT** 

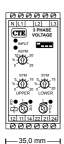
Trimpot and dipswitch adj.

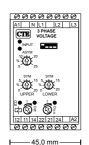
HOUSING Rail mounting Socket Mounting

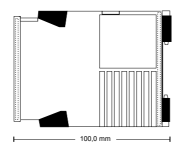
SIZE 35 mm.

CODE Code end Extended code











# 3 PHASE VOLTAGE CONTROL RELAY

PADA, PADI PANA, PANI

#### **FEATURES**

- Detect phase-loss and phase-regeneration in three phase systems
- High sensitivity for the protection of motors and power transformers
- Insensitive to harmonics and spikes as the detection system includes a narrow band pass filter
- Adjustable version with individual adjustments for unbalanced and balanced under- and overvoltage settings
- · Function setting with dipswitch
- Time delay on and off individually adjustable
- · One unit for three mains voltages
- LED indicates the state of input, relay and timing function

#### Description:

The phase failure relays are designed for applications where a three-phase system needs to be monitored for unbalance or deviation in balanced voltage. The relays includes a standard timing function. In addition the PADI and PANI offers a true time delay on drop out even at total power failure. The relay works in "fail safe" mode and need no external power supply. If an external stable power supply is available the 45mm housing offers seperate terminals for internal power.

A - function monitors the three-phase system for unbalance due to phase angle and phase voltage deviations e.g. a blown fuse or a bad connection.

B - function monitors the three-phase system for both unbalance (as the A - function) and balanced under voltage.

C - function monitors the three-phase system for both unbalance (as the A - function) and balanced over voltage.

D - function Monitors the three-phase system for all possible deviations by monitoring unbalance and balanced under-and over voltage.

Unbalance due to phase angle and phase voltage deviations is very accurately measured by measuring the inverse phase system relatively to the main system. The method is independent of the actual balanced voltage and very insensitive to electrical noise.

Balanced voltage is measured by rectifying and adding the three-phase voltages.

#### Operation:

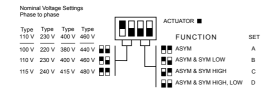
Under normal phase conditions the relay is energized and the green LEDs are switched on. If a phase failure is detected, or the supply voltage for the electronic system is lost, the relay drops out and the LED, related to the type of failure, is switched off.

#### Application:

To switch off motors automatically before damage due to faulty supply, and to switch them on again as soon as the supply is re-established. E.g. pumps, oilburners, ventilators and refrigerators. To monitor the three-phase main system and control the use of local emergency generators.

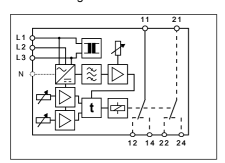
To prevent motors from being switched on to a faulty supply e.g. cranes and elevators.

#### PROGRAMMABLE FEATURES

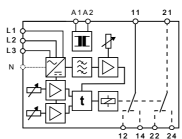


#### **CONNECTION DIAGRAM**

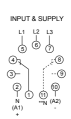
Rail mounting 35mm



Rail mounting 45mm



Socket mounting\*



\*CE up to 230V phase to phase voltage \*\*PANA with externaly supply only 1C/O

INPUT

Phase to phase voltage Type B110: 100, 110 and 115 Selectable by dipswitch Type B230: 220, 230 and 240 Type B400: 380, 400 and 415 100 < U<sub>N</sub> < 200 V 200 < U<sub>N</sub> < 500 V 300 kΩ Input resistance

500 kO

Frequency range 45 to 66 Hz

Balanced under voltage Approx. - 40 % A & C Function 0 to - 20 % B & D Function Balanced over voltage 0 to + 20 % C & D Function

Differential Unbalance 2 % of U, Balanced 2 % of U<sub>N</sub>

#### PERFORMANCE PARAMETERS

TIMING

Response time Approx. 500 msec. with small variation Approx. 100 msec. with drop out

Separate On and Off delay Time range during run 0 - 10 sec. adjustable

True time delay PADI & PANI > 6 sec. at total suply loss

ELECTRICAL

Unbalance sensitivity

Typ. ± 0.02 % / °C Temp. dependence Supply dependence Typ.  $\pm$  0.01 % / %  $\Delta U_N$ 

\* Unbalance is tested by varying one phase against neutral keeping the two other phases on nominal value against neutral.

OUTPUT Relay, 2 C/O Contact rating 6 A, 250 VAC, 1500 W Mechanical life 30 Million operations

#### SUPPLY

AC and DC 18-360 VDC and 20-240 VAC

Isolated switch mode supply

AC voltage from L1 & L3 AC supply range with transformer 110 V (From 80 to 138 V) Standard voltage 230 V (From 176 to 288 V) 400 V (From 304 to 498 V) 460 V (From 352 to 576 V)

> AC/DC voltage from A1 & A2 24 to 480V can be specified

AC frequency range 45 to 440 Hz 4 VA, 3 W Power consumption

#### GENERAL

Temperature range - 25 °C to + 55 °C ambient Humidity

Up to 90 % RH non-condensing Dielectric test voltage Coil to relay contacts

Pole to pole (45 mm.) 2500 VAC

11-12-14 to 21-22-24

Weight 0.22 kg



International Standards

EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity

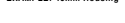
Low voltage directive 73/23: EN60255 - Electrical Relays

#### ORDERING INFORMATION

B400 A A 3 C **EXAMPLE: 35mm Housing** PADA TYPF 3 Phase voltage control relay 3 Phase + N voltage control relay PADA PANA As PADA +True time delay PADI As PANA +True time delay PANI INPUT with transformer intern conected to L1-L3 100, 110 and 115 VAC B110 220, 230 and 240 VAC 380, 400 and 415 VAC B230 B400 440, 460 and 480 VAC B460 ADJUSTMENT Trimpot and dipswitch adj. HOUSING Rail mounting socket 11 pin

C F

**EXTERNALY SUPPLY CONECTIONS EXAMPLE: 45mm Housing** 



#### TYPE

SIZE

35 mm.

CODE END

3 Phase voltage control relay 3 Phase + N voltage control relay

### NOMINAL INPUT

standart input

100, 110 and 115V 220, 230 and 240V 380, 400 and 415V 440, 460 and 480V (other voltages on request)

10.0 to 99.9 V 100. to 999. V

#### SUPPLY VOLTAGE

18-360 VDC and 20-240 VAC From 19.2 to 28.8 VAC From38.4 to 57.6 VAC From 80 to 138 VAC From 176 to 288 VAC From 304 to 498 VAC From 352 to 576 VAC (other voltages on request)

#### ADJUSTMENT

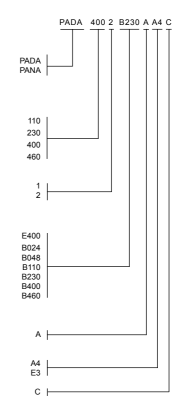
Trimpot and dipswitch adj

#### HOUSING

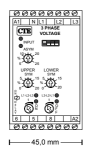
4000 VAC

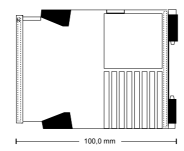
Rail mounting 45 mm. Socket 11 pin 35mm.

CODE END











## 3-PHASE SEQUENCE CONTROL & PHASE MONITORING RELAY

3 wire: PAHA & PAHI 4 wire: PAMA & PAMI

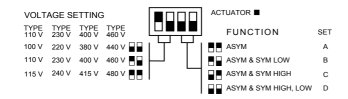
#### **FEATURES**

Active contact function for both phase sequences with two relays

75,0

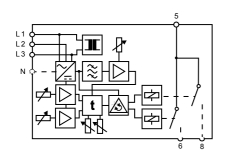
- Detects phase sequence, phase failure, phase regeneration and phase loss in three-phase mains
- High sensitivity for the protection of installations, control gear, motors and power transformers
- Time delay on and off individually adjustable.
   PAHI and PAMI includes a true time delay independent of the power supply
- Insensitive to harmonics and spikes as the detection system includes a narrow band pass filter
- Adjustable set points with individual adjustments for unbalanced and balanced under and over voltage settings
- · Function setting with DIP-switch
- · 12 standard mains voltages covered by just 4 units
- LED indication of the state of input, relay and timing function

#### PROGRAMMABLE FEATURES



#### **CONNECTION DIAGRAM**

35mm Rail mounting



With correct Voltage
Phase Relay
Sequense Contact
L1-L2-L3: 5-6 on
L3-L2-L1: 5-8 on

#### **Description:**

The PAHA & PAHI are 3 wire relays for sequence control and phase monitoring. The PAHI includes a true time delay. The PAMA & PAMI are 4 wire relays for sequence control and phase and neutral monitoring. The PAMI includes a true time delay.

The phase sequence and phase and neutral monitoring relays are designed for applications where the sequence of a three-phase system needs to be controlled. In addition to the sequence control the relays monitors the three-phase system for phase unbalance, and according to the selected setting, they can further monitor balanced under or over voltage, as well as both under and over voltage. The relays work in "fail-safe" mode and the 35mm modules need no external power supply. If an external stable power supply is available, the 45mm modules offer separate terminals for the internal power.

Unbalance, due to phase angle and phase voltage deviation, is very accurately measured by measuring the inverse phase system relatively to the main system. The method is independent of the actual balanced voltage and perfect for the protection of three-phase motors, generators and transformers. The measuring system is insensitive to higher harmonics and secures the relays from false triggering due to "noisy" power lines. As the measuring system includes the phase angles in the measurement, it provides full protection against regenerated phases. Balanced voltage is measured by adding the three individual rectified phase voltages.

#### Operation:

Under normal phase conditions the green input LED is on and one of the sequence sensitive relays will be energized, indicated by a yellow LED. The yellow LED, next to the description, shows the sequence of the three-phase system. If there is a phase deviation beyond one of the set levels, the failure will be detected, and the red input LED will go on. During the set delay period the yellow timing LED for off delay will be on. At the end of the timing period the relay will drop out and only the red input LED will stay on. If the common phase voltage drops below -40%, the relay will drop out, even if the under voltage detection is disabled. If the phase or the separate supply voltage is lost, the relay and all LED's will de-energize with out delay for PAHA and PAMA. The PAHI and PAMI will be able to hold the relays for more than 6 sec.

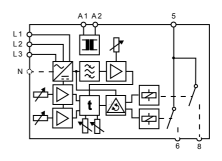
#### Application:

To prevent motors from rotating in the wrong direction and being switched on to a faulty supply. Motor protection by controlling the direction of rotation and on-off switching depending on supply conditions. E.g. pumps, compressors, ventilators and refrigerators. Automatic control of phase sequence and monitoring of phase and neutral voltages in mobile equipment like refrigerated containers, control and distribution panels and machines used on building sites and on service jobs.

#### 45mm Rail Mounting

Tel.: +45 4485 8000

Fax: +45 4485 8005



www.thiim.com

Webshop: shop.thiim.com

#### MEASURING CIRCUIT

 Phase to phase voltage
 Type B110: 100, 110 and 115

 Selectable by DIP switch
 Type B230: 220, 230 and 240

 Type B400: 380, 400 and 415

Type B460: 440, 460 and 480

Input resistance  $300 \text{ k}\Omega \qquad \qquad 100 < \text{U}_{\text{N}} < 200 \text{ V}$   $500 \text{ k}\Omega \qquad \qquad 200 < \text{U}_{\text{N}} < 480 \text{ V}$ 

45 to 66 Hz

Unbalance sensitivity \* Adj. 5 to 25 %

Balanced under voltage Approx. - 40 % A - Function Adj. 0 to - 20 % B - & D - Fui

Adj. 0 to - 20 % B - & D - Function
Adj. 0 to + 20 % C - & D - Function

Balanced over voltage

Frequency range

,

Unbalance  $2 \% \text{ of } U_N$ Balanced  $2 \% \text{ of } U_N$ 

\* Unbalance is defined and tested by varying one phase against neutral keeping the two other phases on nominal value against neutral.

The 4-wire units PAMA & PAMI are further tested for the same sensitivity by varying neutral, keeping the three phase to phase voltages on nominal values.

#### PERFORMANCE PARAMETERS

TIMING

Response time 100 to 500 msec. depending on fault

Approx. 100 msec. with drop out

Time range during run Separate On and Off delay 0 - 10 sec. adjustable

True time delay PAHI & PAMI > 6 sec. at total supply loss

ELECTRICAL

Temp. dependence Typical:  $\pm$  0.02 % / °C Supply dependence Typical:  $\pm$  0.01 % /  $\Delta$ U

OUTPUT Relay, 2 NO (moving contact connected)

Contact rating 6 A, 250 VAC, 1500 W
Mechanical life 30 Million operations

SUPPLY AC voltage from L1 & L3

AC supply range 110 V (From 80 to 138 V) with transformer 230 V (From 176 to 288 V) Standard voltage 400 V (From 304 to 498 V) 460 V (From 352 to 576 V)

AC/DC voltage from A1 & A2 24 to 480V can be specified

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

GENERAL

Temperature range  $\begin{array}{ll} -25~^{\circ}\text{C to} + 55~^{\circ}\text{C ambient} \\ \text{Humidity} & \text{Up to 90 \% RH non-condensing} \\ \text{Dielectric test voltage} & \text{Coil to relay contacts} & 4000~\text{VAC} \end{array}$ 

Weight 0.22 kg

International Standards

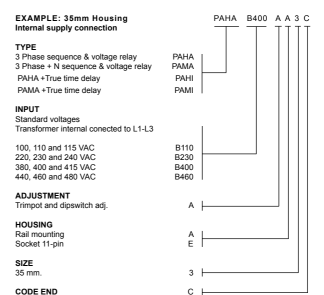
Directive 2002/95/EC of 27 January 2003 RoHS

EMC directive 89/336: Emission and EN50283:2000

Immunity EN61000-3-2 EN61000-3-3

EN61000-3 Low voltage directive 73/23: Electrical Relays EN60255

#### ORDERING INFORMATION



# EXAMPLE: 45mm w/socket External supply connections

TYPE
3-Phase sequence & voltage relay
3-Phase + N sequence & voltage relay
PAHA +True time delay
PAMA +True time delay

INPUT standard voltages 100, 110 and 115VAC 220, 230 and 240VAC 380, 400 and 415VAC 440, 460 and 480VAC (Other voltages on request)

10.0 to 99.9 V 100. to 999. V

SUPPLY AC with transformer

SUPPLY VOLTAGE

AC/DC with switch mode supply

18-360VDC and 20-240VAC From 19.2 to 28.8 VAC From 38.4 to 57.6 VAC From 80 to 138 VAC From 176 to 288 VAC From 304 to 498 VAC From 352 to 576 VAC (Other voltages on request)

ADJUSTMENT
Trimpot and dipswitch adj.

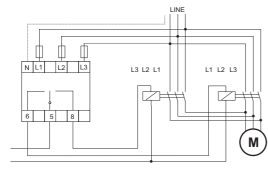
**HOUSING**Rail mounting 45mm wide
Socket 11-pin 35mm wide

CODE END

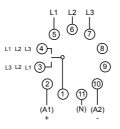
## PAHA 4002 B 230 A A4C PAHA PAMA PAHI PAMI 110 230 400 460 E400 B024 B048 B110 R230 B400 B460

C F

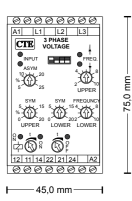
## APPLICATION DIAGRAM

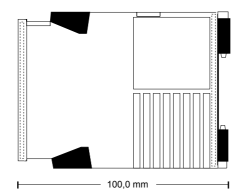


#### **SOCKET MOUNTING\***



\*CE up to 230V phase to phase voltage







# 3 PHASE & 3 PHASE + N VOLTAGE & FREQUENCY CONTROL RELAY

PAFA, PAGA PAFB. PAGB

#### **FEATURES**

- Detect phase-loss and phase-regeneration in three phase systems
- High sensitivity for protection of motors and power transformers
- Insensitive to harmonics and spikes as the detection system includes a narrow band pass filter
- Adjustable version with individual adjustments for unbalanced and balanced under- and overvoltage settings and under- and overfrequency settings
- · Function setting with dipswitch
- Ceramic resenator controlled reference
- Time delay on and off individually adjustable
- · One unit for three mains voltages
- LEDs indicate the state of the frequency
- · LED indicates the state of input
- LED indicates the state of relay
- · LEDs indicate the timing function

#### **Description:**

The phase failure relays are designed for applications where a three-phase system needs to be monitored for unbalance or deviation in balanced voltage or deviation in frquency. PADF includes a standard timing function. the PADF offers seperate terminals for internal power.

A - function monitors the three-phase system for unbalance due to phase angle and phase voltage deviations e.g. a blown fuse or a bad connection.

B - function monitors the three-phase system for both unbalance (as the A - function) and balanced under voltage.

C - function monitors the three-phase system for both unbalance (as the A - function) and balanced over voltage.

D - function Monitors the three-phase system for all possible deviations by monitoring unbalance and balanced under-and over voltage.

Unbalance due to phase angle and phase voltage deviations is very accurately measured by measuring the inverse phase system relatively to the main system. The method is independent of the actual balanced voltage and very insensitive to electrical noise.

Balanced voltage is measured by rectifying and adding the threephase voltages.

#### Operation:

Under normal phase conditions the relay is energized and the green LEDs are switched on. If a phase failure is detected, or the supply voltage for the electronic system is lost, the relay drops out and the LED, related to the type of failure, is switched off.

#### Application:

To switch off motors automatically before damage due to faulty supply, and to switch them on again as soon as the supply is re-established. E.g. pumps, oilburners, ventilators and refrigerators. To monitor the three-phase main system and control the use of local emergency generators.

To prevent motors from being switched on to a faulty supply e.g. cranes and elevators.

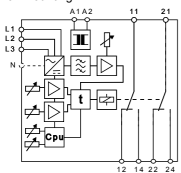
To monitor the mains frequency and control the use of local generators or stand-by supplies.

To protect dieselgenerator plants against over and under speed.

To protect electrical and electronic equipment from damage due to over and under frequency

#### **CONNECTION DIAGRAM**

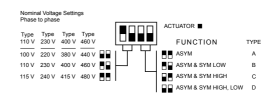
Rail mounting



#### **PROGRAMMABLE FEATURES**

Tel.: +45 4485 8000

Fax: +45 4485 8005



www.thiim.com

Webshop: shop.thiim.com

#### INPUT

Phase to phase voltage Type B110: 100, 110 and 115 Selectable by dipswitch Type B230: 220, 230 and 240 Type B400: 380, 400 and 415 100 < U<sub>N</sub> < 200 V 200 < U<sub>N</sub> < 500 V 300 kΩ Input resistance 500 kΩ Frequency range 45 to 66 Hz Unbalance Balanced under voltage Approx. - 40 % A & C Function 0 to - 20 % B & D Function Balanced over voltage 0 to + 20 % C & D Function

Unbalance  $2 \% \text{ of U}_{N}$ Balanced  $2 \% \text{ of U}_{N}$ 

#### PERFORMANCE PARAMETERS

TIMING

Differential

Response time Approx. 500 msec. with small variation Approx. 100 msec. with drop out Time range during run Separate On and Off delay

0 - 10 sec. adjustable

Frequency unit

Differential Fixed approx. 10 % of tripping deviation.

Ref. deviation ± 0.5 %

Ref. temp. dependence  $\pm 0.3 \%$  (-20 to 80°C) Response time max 200 msec.

ELECTRICAL

Unbalance sensitivity 5 to 25 %

Temp. dependence Typ.  $\pm$  0.02 % / °C Supply dependence Typ.  $\pm$  0.01 % / %  $\Delta U_{N}$ 

\* Unbalance is tested by varying one phase against neutral keeping the two other phases on nominal value against neutral.

OUTPUT Relay, 2 C/O
Contact rating 6 A, 250 VAC, 1500 W
Mechanical life 30 Million operations

 SUPPLY
 AC/DC voltage from A1 & A2

 AC supply range
 110 V (From 80 to 138 V)

 with transformer
 230 V (From 176 to 288 V)

 Standard voltage
 400 V (From 304 to 498 V)

 460 V (From 352 to 576 V)
 24 to 480V can be specified

AC frequency range 45 to 440 Hz Power consumption 4 VA, 2 W

#### GENERAL

Temperature range  $-25 \,\, ^{\circ}\text{C to} + 55 \,\, ^{\circ}\text{C ambient}$  Humidity Up to 90 % RH non-condensing

Dielectric test voltage Coil to relay contacts 4000 VAC
Pole to pole (45 mm.) 2500 VAC

Pole to pole (45 mm.) 11-12-14 to 21-22-24

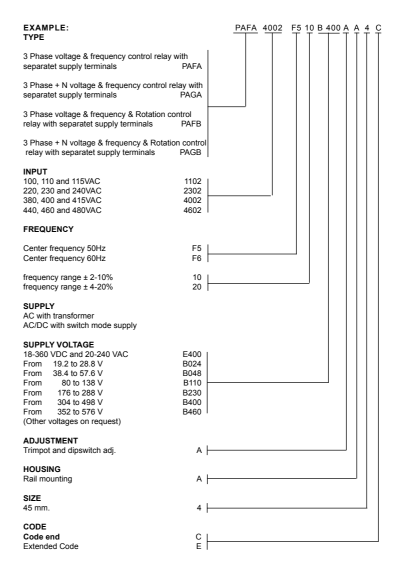
Weight 0.22 kg

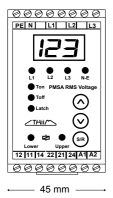
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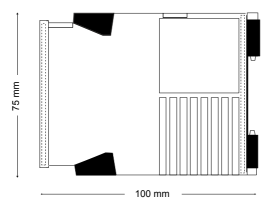
International Standards
EMC directive 89/336: EN50081 - Emission
EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

#### ORDERING INFORMATION









#### RMS VOLTAGE MONITORING RELAY

Type: PMSA

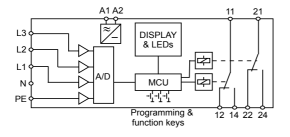
#### **FEATURES**

#### ALL IN ONE UNIT:

Multi Range from 50 to 830 Volt for use in Singlephase, Two-phase or Three-phase systems with or without Neutral and Ground

- True RMS voltage measurement
- Measures Neutral to Ground voltage and 3 x Phase to Phase or 3 x Phase to Neutral
- Over and Under voltage monitoring with individual relays or window function with 2 C/O contacts
- One Relay can be dedicated to the Neutral to **Ground monitoring**
- Easy set-up by keying in actual parameters or through a RS 232 interface
- Time delay On and Off can be set individually
- Latched Relay function can be selected
- LEDs indicate the status of the relay, latch, timing and display information
- Extremely compact and low power consumption

#### **FUNCTION DIAGRAM**



#### Contact information:

Relay programmed to Type 1: If enabled. Neutral to Ground plus

Under voltage: 1 C/O, terminal 11-12-14 Over voltage: 1 C/O, terminal 21-22-24

Relay programmed to Type 2: If enabled. Neutral to ground plus Voltage Window 2 C/O, terminal 11-12-14, 21-22-24

Under- or Over voltage or Window func.: 1 C/O, term. 11-12-14 Neutral to Ground voltage: 1 C/O, terminal 21-22-24

## Relay programmed to Type 3:

#### **Description:**

The RMS voltage monitoring relay PMSA is a universal 2, 3, 4 and 5 wire Multi-voltage unit that measures under as well as over voltages in star or delta configuration. The PMSA is designed to fulfill the demand for one unit for all applications in order to reduce overall costs. The PMSA is build with a strong MCU that can handle 40000 13 bit voltage samples/sec for a precise and true RMS conversion.

The two internal relays can be used for Phase and Neutral to Ground voltage measurements, or one relay can be used for Phase measurements and the other relay dedicated for Neutral to Ground measurement.

#### Operation:

#### Star connection:

1, 2 or 3 phase with Neutral and an optional Ground. The PMSA is measuring the voltage of each phase against Neutral, or in a 3 phase system an "Internal Neutral" made by a resistor star coupling. Phase to Neutral voltages are individually monitored for under as well as over voltage. Both voltages and differential can be set indvidually. If the Ground "PE" is connected PMSA can monitor the voltage between Neutral and PE and activate an alarm signal if it exceeds a preset limit.

#### Delta connection:

2 or 3 phase with an optional Neutral and Ground. The PMSA is measuring the voltage of each phase against the other phase(s). The phase to phase voltages are individually monitored for under as well as over voltage. Both voltages and the differential can be set individually. If the Neutral and Ground "PE" is connected PMSA can monitor the voltage between Neutral and PE and activate an alarm signal if it exceeds a preset limit.

#### General:

The PMSA has two relays working in fail-safe mode. They can be used for an individual over and under voltage alarm or in parallel where they are both pulled in if the phase voltages are within the set limits. If the voltages are within the limits the relays will pull in after the power-up and the on-delay period has elapsed. If a voltage come outside the set limits the relays drop out after the off-delay period has elapsed.

#### Latch function:

If the relays are set to Latch they will pull in immediately at power-up and remain in until the PMSA after the power-up delay measures a fault and the off-delay has elapsed. After dropping out they will remain out until the PMSA have been reset manually by pressing the S/R button on the unit or by turning off the power supply.

#### Application:

Generally where humans and equipment have to be protected against unexpected voltages caused by broken wires - especially the Neutral - or voltages that are not within acceptable limits for the connected equipment.

Thiim A/S Transformervej 31 Tel: +45 4485 8000 Weh: www.thiim.com 2730 Herlev - Denmark Fax: +45 4485 8005 Webshop: shop.thiim.com

INPUT AC voltage. 45 to 66 Hz

Range

50 to 480V N-Phase Connection type 1-3 Connection type 4-5 86 to 830V Phase-Phase

Input resistance

N-L1, N-L2, N-L3, N-PE 1Mohm

#### PERFORMANCE PARAMETERS

DISPLAY RESOLUTION

Voltage 1 V Time 1 sec

TIMING

Measuring Response time

Time range

Separate On and Off delay setting

< 100msec. (50 to 90msec.)

ELECTRICAL

Temp. dependence A/D conversion Typ.  $\pm$  0.02 % /  $^{\circ}\text{C}$ 

OUTPUT RELAY

2 C/O or 2 x 1 C/O for separate Over &

Under voltage monitoring or 1 C/O dedicated for Neutral to Ground monitoring

Contact rating 6 A, 250 VAC, 1500 W, AgNi

Mechanical life 30 million operations

SUPPLY

18 - 288 VAC, 20-400 VDC Range Fuse Internal 400 mA in A1

Breaking capacity 100 A / 250 Vdc/ac

Power consumption Max 4 W

**GENERAL** 

- 25 °C to + 55 °C ambient Up to 90 % RH non-condensing Coil to relay contacts 4000 VAC Temperature range Humidity Dieletric test voltage

Pole to pole

2500 VAC

Weight 0.17 kg

CE

International Standards

EMC EN50263 Product standard for measuring

relays and protection equipment

Safety EN60255 Insulation coordination for measuring

relays and protection equipment

#### **ORDERING INFORMATION**

EXAMPLE:

TYPE

RMS Voltage Relay

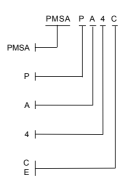
ADJUSTMENT Programmed

HOUSING Rail mounting

SIZE

45 mm. -

CODE Code end Extended code





Power ON: Auto	show all Values
Press UP: Select value to show	Press DOWN: Auto show all Values
Press SET /	RESET 5 sec.
	nection type
Display Shows connection: Type 1 to 5	Press UP or DOWN to change
	leutral & L1-L2-L3 4: L1-L2 5: L1-L2-L3
Press SE	T / RESET
0.1 1.1 11	New April 14 a Constraint
<u></u>	Neutral to Ground
Display Shows: Trip voltage 0-480, N blinking green, toff is	
0 = Disable measurement Neutral to Ground.	1 0
Press SE	T / RESET
Ca4	- Neutral to Coound
	ge Neutral to Ground
isplay Shows: Return voltage 1-480, N blinking green, to	
	e lower than trip voltage
Press SE	T / RESET
0-4 0	tone fuin voltage
·	tage trip voltage
isplay Shows: Trip voltage 0-830, L1 blinking green, toff	is ON Press UP or DOWN to change
	or connection: Type 1-3: 50-480V, Type 4-5: 86-830V
Press SE	T / RESET
Sat un Over velte	ge return voltage
•	ů
isplay Shows: return voltage 0-830, L1 blinking green, to	n is ON Press UP or DOWN to change
	e for connection: Type 1-3: 50-480V, Type 4-5: 86-830V
Press SE	T / RESET
Set un under vei	tono trin voltano
Set-up under vol	
isplay Shows: Trip voltage 0-830, L3 blinking green, toff	
0 = Disable Over voltage measurement. Set range for	
Press SE	7/RESET
Set-up under volt	age return voltage
isplay Shows: Return voltage 0-830, L3 blinking green, to	
	ge for connection: Type 1-3: 50-480V, Type 4-5: 86-830V
	T / RESET
FIESS SL	I / NESE I
Set Re	lay type
isplay Shows: 1, 2 or 3 ton & toff blinking yellow	Press UP or DOWN to change
type1: Under voltage relay 11-12-14 Over voltage relay	5
	12-14 Over/Under/Window and 21-22-24 Neutral to Ground
<u> </u>	T/RESET
1 1633 OL	
Set-up re	
	elay Latch
isplay Shows: 0 or 1, Latch blinking red	Press UP or DOWN to change
	•
0: Latch off	Press UP or DOWN to change
0: Latch off	Press UP or DOWN to change 1: Latch on
0: Latch off	Press UP or DOWN to change 1: Latch on
0: Latch off Press SE	Press UP or DOWN to change 1: Latch on
0: Latch off Press SE Set-up	Press UP or DOWN to change 1: Latch on T / RESET
0: Latch off Press SE Set-up	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change
0: Latch off Press SE  Set-up  isplay Shows: 0-99, ton blinking yellow  Time setting	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change
0: Latch off Press SE  Set-up  isplay Shows: 0-99, ton blinking yellow  Time setting	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  9: 0-99 sec.
0: Latch off Press SE  Set-up  Display Shows: 0-99, ton blinking yellow  Time setting	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.
0: Latch off Press SE  Set-up  Display Shows: 0-99, ton blinking yellow  Time setting Press SE	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change g: 0-99 sec.
0: Latch off Press SE  Set-up  Display Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up t <sub>i</sub>	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time
0: Latch off Press SE  Set-up  Display Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up to	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time
0: Latch off Press SE  Set-up Press SE  Set-up to blinking yellow  Time setting Press SE  Set-up to blinking yellow  Set-up to blinking yellow  Time setting: 100 to 9	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time  w and red  Press UP or DOWN to change
0: Latch off Press SE  Set-up Press SE  Set-up to blinking yellow  Time setting Press SE  Set-up to blinking yellow  Set-up to blinking yellow  Time setting: 100 to 9	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  Press UP or DOWN to change  gwand red  Press UP or DOWN to change
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0: Latch off Press SE  Set-up  Visplay Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up trisplay Shows: 125-975, ton, toff and Latch blinking yello  Time setting: 100 to 9  Press SE	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  Press UP or DOWN to change  gwand red  Press UP or DOWN to change
0: Latch off Press SE  Set-up  Display Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up triplisplay Shows: 125-975, ton, toff and Latch blinking yello  Time setting: 100 to 9  Press SE  Set-up  Set-up	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time  w and red  Press UP or DOWN to change
0: Latch off Press SE  Set-up  Visplay Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up tripley Shows: 125-975, ton, toff and Latch blinking yello  Time setting: 100 to 9  Press SE  Set-up  Set-up	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time  w and red  Press UP or DOWN to change  75 msec. in 25 msec. steps  T / RESET  power-up time  w and red  Press UP or DOWN to change  75 msec. up or DOWN to change  Press UP or DOWN to change
Set-up Display Shows: 0-99, ton blinking yellow  Time setting Press SE  Set-up tr Display Shows: 125-975, ton, toff and Latch blinking yello  Time setting: 100 to 9  Press SE  Set-up Display Shows: 0-99; toff blinking yellow  Time setting: 100 to 9  Time setting: 100 to 9  Press SE	Press UP or DOWN to change  1: Latch on  T / RESET  ton time  Press UP or DOWN to change  g: 0-99 sec.  T / RESET  power-up time  w and red  Press UP or DOWN to change  75 msec. in 25 msec. steps  T / RESET  press UP or DOWN to change  Press UP or DOWN to change  Press UP or DOWN to change

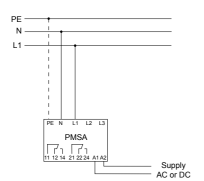
Tel.: +45 4485 8000 Fax: +45 4485 8005 45

www.thiim.com

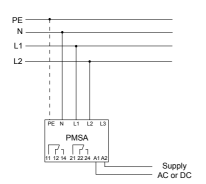
Webshop: shop.thiim.com

Web:

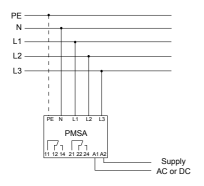
#### PMSA various connection types 1-5



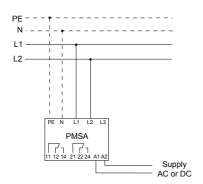
CONNECTION TYPE 1: TRMS Voltage is measured from: L1 to N and if enabled from N to PE



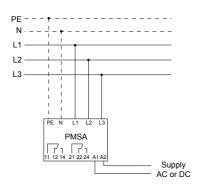
CONNECTION TYPE 2: TRMS Voltage is measured from: L1 to N  $\,$  & from L2 to N  $\,$ and if enabled from N to PE



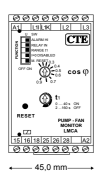
CONNECTION TYPE 3: TRMS Voltage is measured from: L1 to N & from L2 to N & from L3 to N and if enabled from N to PE

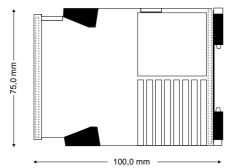


CONNECTION TYPE 4: TRMS Voltage is measured from: L1 to L2 and if enabled from N to PE



TRMS Voltage is measured from: L1 to L2 & from L2 to L3 & from L3 to L1 and if enabled from N to PE. If the Neutral is not connected an internal artificial Neutral will be used for the measurement N to PE







# LOAD MONITOR

Power Factor cos φ
Type: LMCA

#### **FEATURES**

- · Fan monitoring (V-belt break)
- · Filter monitoring (filter blockage)
- Protection for single and 3-phase lightly loaded motors.
- Current transformer may be connected for I<sub>N</sub> > 10 A
- Suitable for frequency converter
- Voltage range: 1-phase 24-230 V, 3-phase 24 400 V
- Current range 0,5 10 A

#### **Description:**

The load monitor determines the phase angle  $\cos \varphi$ , which is the phase shift between current and voltage of asynchronous motors. The load monitor is directly connected to the motor and no additional sensors are required.

Because the phase angle depends on motor loading, it represents a directly measurable variable for the motor loading.

The set point  $\cos \phi$  reacts either to an excessive or insufficient freely selectable phase angle. After a set period of time, the relay R switches to failure position and the LED is switched on.

#### Application:

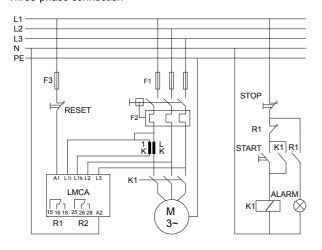
Load monitoring of pumps and fans and other lightly loaded motors.

Controling the input flow rate at which new material is fed into, for instance, a grinding gear based on the current load status.

Under load monitoring can recognize power transmission faults (for example, when a V-belt breaks) or flow interruptions to centrifugal pumps and radial fans.

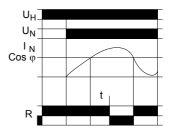
#### **CONNECTION DIAGRAM**

#### Three-phase connection

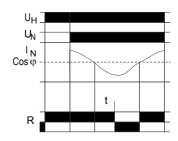


#### **FUNCTION DIAGRAM**

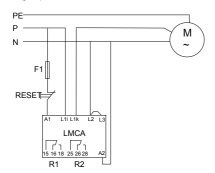
#### Overload monitoring



#### Underload monitoring



#### Single-phase connection



#### **ORDERING INFORMATION**

INPUT

Rated voltage 1-phase 24 - 230 V 3-phase 24 - 400 V Rated current 0.5 to 10 A

Phase angle  $\cos\phi$ 0.....0.9 adjustable Constant at approx. 3-5% Hysteresis Operating delay 0.5...160 sec. adjustable

#### PERFORMANCE PARAMETERS

TIMING

Reset after failure >20ms

of supply voltage Recovery time

<1sec (measuring circuit)

#### OUTPUT

2 changeover contacts for power

Contact voltage 250V~(max.: 440V~250V-) Continous current 8 A Switching capacity 1500 VA (220V-, cos φ = 1) Mechanical life Electrical life > 3 x  $10^7$  operations > 3 x  $10^5$  operations (230V~, 5A,  $\cos \varphi$  =1)

Contact material silver-nickel gold plated

SUPPLY

AC supply range with transformer

24, 42, 48, 110, 127, 230, 380, 400, 440 V AC +10%...15% UN

48 to 63 Hz AC frequency range Power consumption 2 VA

Duty cycle 100%, class 1c

#### GENERAL

Temperature range - 25 °C to + 55 °C ambient Humidity VDE 0435 Up to 90 % RH non-condensing Test voltage 2000V~

VDE 0110 Group B 250V~

DIN rail installation in accordance with DIN 46277/3

(European std.EN 50022)

Protection class IP 40 in accordance with VDE 0106 and VBG4

Screw terminals up to 4mm², protection rating IP 20 Terminal designation and arrangement in accordance with

DIN 46199

Weight 0.14 kg in 45 mm. housing

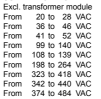
CE

International Standards EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays





#### **ADJUSTMENT**

Trimpot and dipswitch adj.

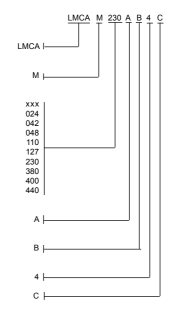
#### HOUSING

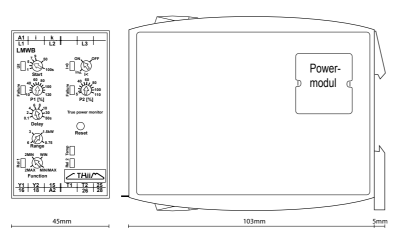
Rail mounting.(internal transformer)

SIZE

45 mm. 2 C/O

CODE END







# LOAD MONITOR Real Power Watt

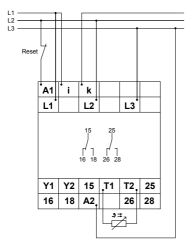
Type: LMWB

#### **FEATURES**

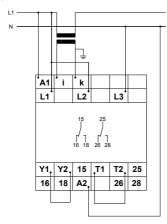
- True power monitor for motors and other loads
- · Temperature monitoring of motor windings
- · Single and symmetric 3-Phase loads
- 0,75kW, 1,5kW, 3kW and 6kW ranges w/o ext. CT
- Min. and max. monitoring with individual or parallel working relays or 2 max. or 2 min. thresholds with individual relays
- Adjustable start-up delay 1-100s
- Off delay 0,1-50s
- · Recognition of disconnected load
- Reset Key
- Fault latch
- Supply voltages selectable via power modules

#### **CONNECTION DIAGRAM**

Three-phase connection with temperature monitoring.  $I_{\rm N}$  < 12A



Single-phase connection with current transformer and fault latch



#### **DESCRIPTION:**

The unit monitors the true power supplied to a single phase or a symmetrical 3-phase load up to 7,2 kW without using external current transformers. For a higher resolution the LMWB has 4 ranges. The overload current can be up to 6 or 12A continuously depending on range.

The LMWB has two adjustable set points that can be used for setting either one maximum and one minimum level or two individual min. or max. levels. The status of the load and each level is signalled by separate LED's and output relays.

When the load exceeds the set points an adjustable time delay controls the time from the fault is recognised until the relay drops out. During the delay time the LED related to the set point will indicate the condition by flashing until the relay reacts and the LED being permanently on.

The relays can be latched in their fault position by bridging the terminals Y1 and Y2. The LED's will be on during the time where the relays are latched independently of the actual load status. Releasing the latch can be done by interrupting the power supply or pressing the reset key.

The unit is equipped with a start-up delay in order to suppress error messages during machine start. The delay period starts when supply voltage is applied.

For a complete load protection the LMWB include a temperature monitor that can be used with the standard PTC resistors used in motor windings. The temperature monitor is overriding the load function on relay 2.

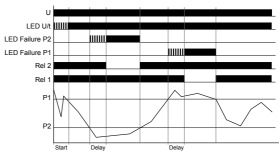
# **FUNCTION DIAGRAM** (Further examples in the manual) Window function (WIN)



#### Minimum and maximum monitoring

Tel: +45 4485 8000

Fax: +45 4485 8005



Weh:

49

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Webshop: shop.thiim.com

INPUT

10 to 400 Hz / 10 to 100 Hz weighted PWM Waveform Sinus

1-phase 0 to 480VAC Measuring voltage 3-phase 0 to 480/277VAC

Input resistance, voltage 1.25MQ

Measuring Input current 0-12A (cont. w. >5mm airspace between units) Range 0.75kW, 1.5kW 0.15 - 6A

Range 3kW, 6kW 0,3 - 12A Input resistance, current <10mQ

Detection of disconnected load Interruption 0,75kW, 1,5kW <150mA Recognition 0,75kW, 1,5kW Interruption 3kW, 6kW >300mA <180mA Recognition 3kW, 6kW >360mA

Temperature monitoring Terminals T1-T2 Release value (Relay off) Response value (Relay on) >3.6kO ≤1,8kΩ

<7,5V @ R ≤ 4,0 (IEC 60947-5-1) III (IEC 60664-1) Measuring voltage

Overvoltage category

Rated surge voltage

Fault latch Y1-Y2 bridged. Potential equal to measuring

cirquit

#### PERFORMANCE PARAMETERS

Adjustable 10% to 120% of P<sub>N</sub> Switching threshold P1 Switching threshold P2 Adjustable 5% to 110% of P<sub>N</sub> Hysteresis 1% of max. measuring range Basic accuracy ±2% of max. scale value Adjustment accuracy ≤5% of max. scale value Repetition accuracy ≤0.025% / Hz Frequency dependance ≤0,02% / °C Temperature dependence TIMING Start up supression time 1...100 s

OUTPUT

Tripping delay

Reset time

2 x potential free change over contacts Relay Switching capacity 5A/250VAC (w. >5mm airspace betw. units) 5 A, Fast Fusing Mechanical life > 20 x 10<sup>6</sup> operations

0,1s...50s

500ms

> 2 x 10<sup>5</sup> operations at 1000VA resistive load max. 60/min at 100VA resistive load Electrical life Switching capacity max 6/min at 1000VA resistive load

IEC 60947-5-1

Rated surge voltage 4k\/

SUPPLY

12-500VAC (specification on power module) AC supply range Selectable via power module TR3

Terminals A1-A2 are galvanically separated 50 to 60Hz (specification on power module) AC frequency range >500ms

Reset time Power consumption 3,5 VA (3W) Duty cycle 100% III (IEC 60664-1) Overvoltage category Rated surge voltage

AMBIENT CONDITIONS

Temperature range - 25°C to + 55°C ambient (IEC 60068-1) - 25°C to + 40°C ambient (UL 508) Humidity 15% - 85% RH (IEC 60721-3-3 class 3k3) Pollution degree 3 (IEC 60664-1) Vibration resistance 10 to 55Hz 0,35 (IEC 60069-2-6)

15g 11ms (IEC 60068-2-27) Shock resistance

MECHANICAL Housing

Self-extinguising plastic. IP40 Terminals Tightening torque max. 1Nm (PZ1) IP20. 1 x 4 or 1 x 0,5 to 2,5mm<sup>2</sup> with end sleeve 2 x 2,5 or 2 x 0,5 to 1,5mm² with end sleeve DIN rail TS 35 (EN 60715). Any position

Mounting

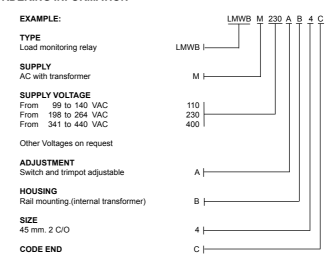
EN 60715

Weight 0.230 kg in 45 mm. housing

( (

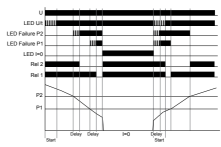
EN 60947-8 IEC 60068-1 IEC 60068-2-27 IEC 60068-2-6 IEC 60664-1 IEC 60721-3-3 Class 3k3 IEC 60947-5-1

#### ORDERING INFORMATION

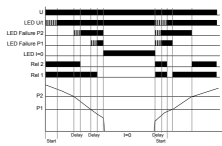


#### Further examples

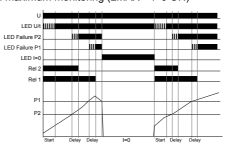
I=0 ON with minimum monitoring (2MIN + I=0 ON)



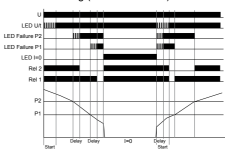
I=0 Inv. with minimum monitoring (2MIN + I Inv.)

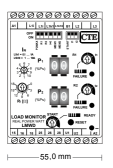


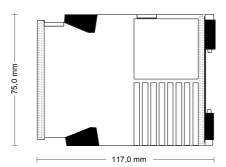
I=0 ON with maximum monitoring (2MAX + I=0 ON)



I=0 with maximum monitoring (2MAX + I=0 Inv.)









## LOAD MONITOR **Real Power Watt**

Type: LMWD

#### **FEATURES**

- Real power monitoring
- 23 to 6930 W without current transformer
- Voltage range: 3-phase 120 500 V, 1-phase 70 290 V
- Minimum and maximum monitoring or 2 switchable maximum thresholds
- Start-surge delay
- Switching delay
- Digital adjustment
- **Analog output**

#### **Description:**

The unit monitors the load (active power) 1- and 3-phase motors or any 1 -phase or symmetric at 3-phase load. No additional sensors are required. 20 ranges for the load's-current up to 10 A are available. The motors impedance is corrected by CTE's unique compensation method to improve accuracy of measurement. Two setpoints can be adjusted for either one maximum and one minimum level or two distinct maximum levels. The status of each level is signalized by a separated output relay. Each setpoint is equipped with an individual adjustable time delay for the output of an error message. During timing between error and error message the associated status LED is flashing. Relay position and latch function of output relays is selectable by DIP-switch.

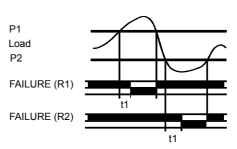
The unit is equipped with a start-up-delay (signalized by flashing of a green LED) post connection of auxiliary voltage to suppress error message during machine start.

#### Application:

Load monitoring for motors.

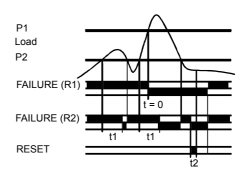
#### **FUNCTION DIAGRAM**

Minimum and maximum monitoring



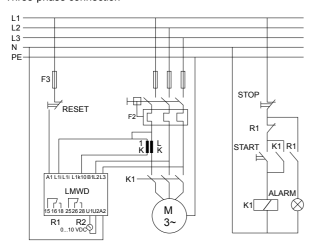
#### 2-level maximum monitoring

Fax: +45 4485 8005

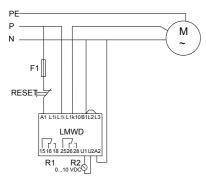


#### **CONNECTION DIAGRAM**

#### Three-phase connection



#### Single-phase connection



Web:

www.thiim.com

Webshop: shop.thiim.com

#### **ORDERING INFORMATION**

INPUT

1-phase 70 to 290 V 3-phase 120 to 500 V 0.1 to 10 A Rated voltage Rated current

0 to 100% of nominal load <20  $m\Omega$ Load

Impedance

active below approx 5% of nominal range 1, 2, 3, 4, 5, 10 A I=0 detection Nominal current

>20ms

PERFORMANCE PARAMETERS

Reset after failure of supply voltage Recovery time <1 sec. 1...100 sec. Start up delays Error message 0.1...50 sec.

OUTPUT

2 separate changeover (1 for each limit)
Contact voltage 250V~(max.: 440V~250V-) 5 A1200 VA\_(220V-,  $\cos \varphi = 1$ ) Continuous current

Switching capacity

> 3 x 10<sup>5</sup> operations > 3 x 10<sup>5</sup> operations (230V~, 5A,  $\cos \varphi$  =1) silver-nickel thin film gold plated Mechanical life

Electrical life Contact material

SUPPLY

AC supply range

12, 24, 42, 48, 110, 127, 230, with transformer

400, 440, 500 V AC +10% 15% UN

AC frequency range Power consumption 48 to 63 Hz

Duty cycle 100%, class 1c

**GENERAL** 

- 25 °C to + 55 °C ambient Temperature range Humidity Up to 90 % RH non-condensing

Test voltage 2000V~ Group B 250V~ VDF 0435 VDE 0110

DIN rail installation in accordance with DIN 46277/3 (European std.

EN 50022)

Protection class IP 40 in accordance with VDE 0106 and VBG4

Screw terminals up to  $4\text{mm}^2$ , protection rating IP 20

Terminal designation and arrangement in accordance with DIN 46199

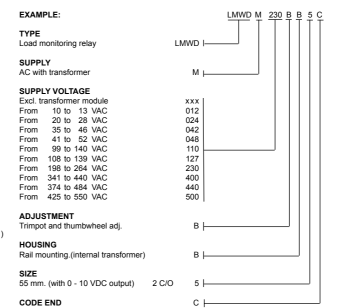
Weight 0.22 kg in 55 mm. housing

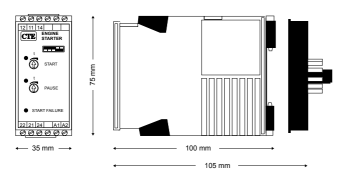
International Standards

EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays







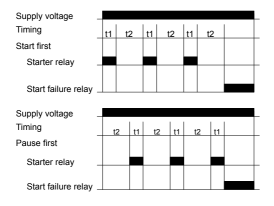
# ENGINE STARTER RELAY

Type: ESPA

#### **FEATURES**

- Extremely resistant to supply voltage drops
- · Up to 15 programmable start attempts
- · First timing period either start or pause
- · Start and pause time are separatly adjustable
- Free contact for start failure
- · LEDs indicate start, pause or start failure
- Small outlines

#### **FUNCTION DIAGRAM**



#### **Description:**

The engine starter relay is designed for automatic start of petrol, gas or diesel engines. The relays are provided with a separate alarm contact for start failure.

#### Operation:

The starter relay is a cyclic timer with independently adjustable time periods t1 and t2 making one cycle. The output relay is energized through t1 and de-energized through t2.

If the relay is coded for start first the period t1 begins when the supply voltage is applied. This is followed by the periods t2, t1, t2 etc. The number of cycles is counted.

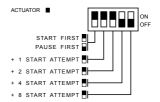
If the relay is coded for pause first the period t2 begins when the supply voltage is applied. This is followed by the periods t1, t2, t1 etc. The number of cycles is counted.

When the counter has counted to the precoded amount of cycles and the time for the last cycle is expired the relay drops out and the start failure relay pulls in. The start failure relay can be released and the counter reset by removing the power supply.

#### Application:

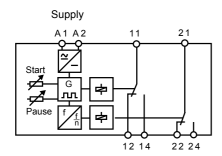
Automatic starting of engines driving generators, refrigerators and pumps.

#### **PROGRAMMABLE FEATURES**



#### **CONNECTION DIAGRAM**

Rail mounting

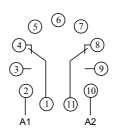


Starter relay

11, 12, 14

Start failure relay 21, 22, 24

#### Socket mounting



Starter relay

1, 3, 4

Start failure relay

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Fax: +45 4485 8005

11, 8, 9

53

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#### PERFORMANCE PARAMETERS

TIMING
Time range adjustable 0.5 to 10 sec. start time 1.0 to 20 sec. pause time

ELECTRICAL

± 1 % ± 20 % Typ. ± 0.03 % / °C Typ. ± 0.01 % / % DU Repetition accuracy Range tolerance Temp. dependence Supply dependence

OUTPUT

Relay, 2 x 1 C/O 6 A, 250 VAC, 1250 W 30 million operations Contact rating Mechanical life

SUPPLY

DC Voltage 12 - 24VDC (9 - 30 VDC) 4 VA, 3 W DC supply range Power consumption

**GENERAL** 

Temperature range Humidity

- 25 °C to + 55 °C
Up to 90 % RH non-condensing
Onli to relay contacts
4000 VAC
2500 VAC Dielectric test voltage

Weight

0.13 kg

 $(\epsilon)$ 

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

EN60255 - Electrical Relays Low voltage directive 73/23:

#### **ORDERING INFORMATION**

#### EXAMPLE:

TYPE Engine starter

SUPPLY VOLTAGE 24 VDC

ADJUSTMENT

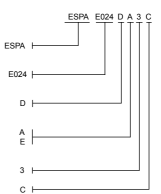
Dipswitch adjustable.

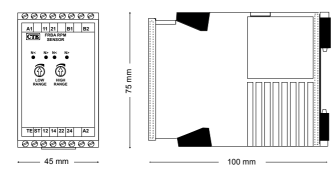
HOUSING

Housing, rail mounting Housing, socket 11 pin

SIZE 35 mm.

CODE END







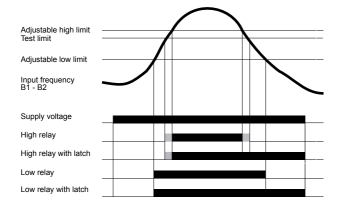
# COMBINED STARTER INHIBIT & OVER-SPEED RELAYS

Type: FRAA for 12 V Type: FRBA for 24 V

#### **FEATURES**

- · Extremely resistant to supply voltage drops
- · Measurement of r.p.m. is based on frequency
- Both relays detect high frequency in less than 300 msec.
- The high range setting can be adjusted and tested at normal speed
- · LEDs indicate the state of the input

#### **FUNCTION DIAGRAM**



#### **Description:**

The starter inhibit & over-speed relay are designed for automatic start of petrol, gas or diesel engines and to prevent engine damage due to failure in the automatic speed control system.

The relays are very accurate monitoring the frequency from either a magnetic pick-up, a tacho generator or the main generator.

#### Operation:

When the supply voltage is applied, the LED corresponding to the input frequency (r.p.m.) is switched on. If the frequency (r.p.m.) exceeds the setting the relay pulls in with a time delay of max. 300 msec. When the frequency comes below the setpoint, the relay is de-energized with a delay of approximately 1.5 sec. If the latch function is specified, though, the relay remains energized. The latch function is released by removing the power supply.

#### Test function:

If the testfunction is included, the over-speed limit can be adjusted by connecting the terminals TE and ST and adjust the limit to normal speed. When the connection TE - ST is removed the r.p.m. setting will be increased with e.g. 10% again.

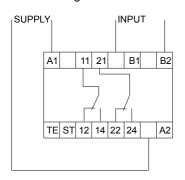
Standard test limits over normal speed are 10%, 15%, 20% or 25% of setting.

#### Application:

Automatic starters for engines in generator sets, refrigerators and pump units.

#### **CONNECTION DIAGRAM**

Rail mounting



Low range

11, 12, 14

High range

Thiim A/S

21, 22, 24

55

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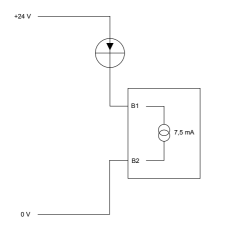
#### ORDERING INFORMATION

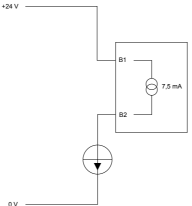
INPUT Frequency EXAMPLE: FRBA 2001 5123 4 010 AA4C For Namur sensor DIN 19 234 Optocoupler for external 24 VDC supply FRAA 12 V supply FRBA 24 V supply FRAA NPN - PNP Transformer, 30 - 500 VAC LOW RANGE Sensitivity INPUT FREQUENCY RANGE Adjustable A version 10 - 5120 Hz 10 -20 -20 Hz 40 Hz 2001 50 -100 % of specified range in order code 4001 Max frequency input approx. 2 x high range 40 -80 Hz 8001 80 -160 -160 Hz 1602 Input resistance 2.0 k  $\Omega$  for 20 V input range 320 Hz 3202 20  $\,k\,\Omega\,$  for 100  $\,$  V input range 320 -640 Hz 6402 360 k Ω for 500 V input range 640 - 1280 Hz 1280 - 2560 Hz 1283 Min. voltage req. 0.5 V for 20 V input range 2563 2560 - 5120 Hz V for 100 V input range 10 30 V for 500 V input range PERFORMANCE PARAMETERS HIGH RANGE TIMING INPUT FREQUENCY RANGE 10 -20 -20 Hz 40 Hz Max. 300 msec. 2001 Response time 4001 ELECTRICAL 40 -80 -80 Hz 160 Hz 8001 Temp. dependence Typ.  $\pm$  0.04 % / °C 1602 Supply dependence Typ. ± 0.01 % / % ΔU 320 Hz 3202 320 -640 Hz 6402 640 - 1280 Hz 1283 OUTPUT Relay, 2 x 1 C/O 1280 - 2560 Hz 2563 6 A, 250 VAC, 1250 W Contact rating 2560 - 5120 Hz 5123 Mechanical life 30 Million operations Optocoupler Transistor rating 10 mA, 50 VDC INPUT DIN 19 234 0 Namur SUPPLY AC / DC vlotage NPN - PNP 0.5 to 20 V Optocoupler Transformer Housing 45mm VOX: Whitout supply module 3 10 to 100 V 4 FRAA 12V AC/DC 30 to 500 V 5 FRBA 24V AC/DC Voltage range AC: - 20 % to + 15 % LATCHING Relay not latching 0 DC: - 25 % to + 33 % Relay latching only LOW RANGE Relay latching only HIGH RANGE Relay latching LOW and HIGH RANGE Power consumption 8 VA, 4 W 2 GENERAL no test test HIGH RANGE set point - 10 % 00 10 Temperature range - 25 °C to + 55 °C Up to 90 % RH non-condensing **ADJUSTMENT** 3000 VAC Dielectric test voltage Input to supply Fixed sensitivity Coil to relay contacts Trimpot. adj. Relay contact to relay contact 2500 VAC Weight 0.23 kg

EMC directive 89/336: International Standards
EN50081 - Emission
EN50082 - Immunity

EN50082 - Immunity
Low voltage directive 73/23: EN60255 - Electrical Relays

#### OPTOCOUPLER INPUT:





45 mm. 2 x 1 C/O - contact DIN RAIL

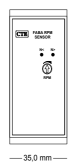
C E

CODE

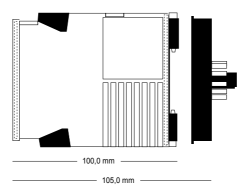
Code end

Extended code





75,0 mm





#### STARTER INHIBIT RELAY

Type: FAAA & FXAA

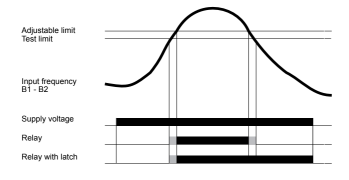
#### **OVER-SPEED RELAY**

Type: FABA & FXBA

#### **FEATURES**

- \* Extremely resistant to supply voltage drops
- \* Insensitive to noise on input line
- \* Measurement of r.p.m. is based on frequency
- \* Detects over-speed in less than 300 msec.
- The over-speed setting can be adjusted and tested at normal speed
- \* Latch function can be specified
- \* LEDs indicate the state of the input

#### **FUNCTION DIAGRAM**



#### **Description:**

The starter inhibit relays and the over-speed relays are designed to be used with petrol, gas or diesel engines. FAAA and FXAA are used to inhibit the starter as soon as the engine runs by itself. FABA and FXBA are used to prevent engine damage due to failure in the automatic speed control system.

The relays accurately monitor the frequency from either a magnetic pick-up, a tacho generator or the main generator.

#### Operation:

When the supply voltage is applied, the LED corresponding to the input frequency (r.p.m.) is switched on. If the frequency (r.p.m.) exceeds the setpoint, the relay pulls in with a time delay of max. 300 msec. At lowest frequency setting.

When the frequency comes below the set point, the relay is deenergized with a delay of approximately 1.5 sec. However if the latch function is specified, the relay remains energized. The latch function is released by disconnecting the power supply.

#### Test function:

If the test function is included then the over-speed limit can be adjusted by connecting the terminals TE and ST and setting the limit to normal speed. When the connection TE - ST is removed the r.p.m. setting will be increased by e.g. 10 % again.

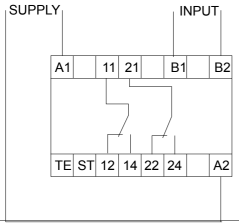
Standard test limits over normal speed are 10%, 15%, 20% or 25%.

#### Application:

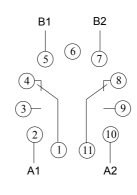
Automatic starters for engines in generator sets, refrigerators and pump units.

#### **CONNECTION DIAGRAM**

Rail and panel mounting



#### Socket mounting



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Thiim A/S

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#### ORDERING INFORMATION

Extended code

INPUT Frequency

For Namur sensor DIN 19 234 Optocoupler for external 24 VDC supply

NPN - PNP

Transformer, 30 - 500 VAC

Adjustable A version 10 - 5120 Hz Sensitivity

50 -100 % of specified range in order code

Max frequency input approx. 2 x high range

2.0 k  $\Omega$  for 20 V input range Input resistance 20 k  $\Omega$  for 100 V input range

360 k  $\Omega$  for 500 V input range Min. voltage req. 0.5 V for 20 V input range 10 V for 100 V input range

V for 500 V input range 30

PERFORMANCE PARAMETERS

TIMING

Response time < 300 msec.

ELECTRICAL

Typ. ± 0.04 % / °C Temp, dependence Supply dependence Typ.  $\pm$  0.01 % / %  $\Delta U$ 

OUTPUT Relay, 2 x 1 C/O Contact rating 6 A, 250 VAC, 1500 W 30 Million operations Mechanical life

Optocoupler

Transistor rating 10 mA, 50 VDC

SUPPLY AC / DC vlotage

Housing 45mm VOX:

FRAA 12V AC/DC FRBA 24V AC/DC AC: - 20 % to + 15 % Voltage range

DC: - 25 % to + 33 %

2 W Power consumption

GENERAL

Temperature range

Humidity

- 25 °C to + 55 °C Up to 90 % RH non-condensing 3000 VAC Dielectric test voltage Coil to relay contacts 4000 VAC Relay contact to relay contact 2500 VAC

Weight 0.23 kg

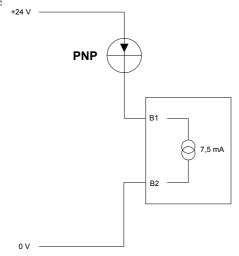
 $C \in$ 

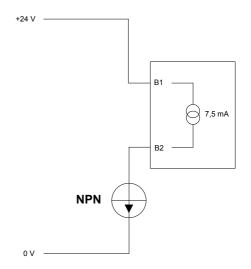
International Standards EMC directive 89/336 EN50081 - Emission EN50082 - Immunity

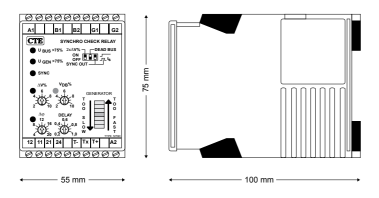
EN60255 - Electrical Relays Low voltage directive 73/23:

EXAMPLE: FAAA 2001 4 0 10 A A4 C TYPE FXAA 12 V supply FXAA FAAA 24 V supply FXBA 12 V supply FAAA FXBA FABA 24 V supply **FABA** INPUT FREQUENCY RANGE 20 Hz 40 Hz 2001 10 -20 4001 40 80 Hz 8001 160 Hz 1602 160 -320 Hz 3202 320 640 Hz 6402 640 - 1280 Hz 1283 - 2560 Hz 1280 2563 2560 - 5120 Hz 5123 INPUT DIN 19 234 Namur 0 NPN - PNP 0.5 to 20 V Optocouplei Transformer 3 10 to 100 V 4 5 30 to 500 V LATCHING Relay not latching Relay latching No test 00 TEST ONLY TYPE FXBA & FABA DIN RAIL Test set point - 10 % 10 **ADJUSTMENT** Fixed sensitivity Trimpot. adj. 45 mm. 2 x 1 C/O DIN RAIL mounting 35 mm. 2 x 1 C/O 11pin.Socket mounting CODE Code end

#### OPTOCOUPLER INPUT:









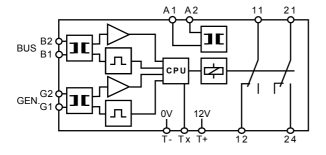
#### SYNCHRO CHECK RELAY

Type: SYND

#### **FEATURES**

- Multi function check relay
- Extremely compact
- Rail mounting for easy cabling on the baseplate
- Three wire interface to an optional panel indicator
- Microcontroller and SMD technic for accurate and reliable function.
- . LED indication of bus and generator status

#### **FUNCTION DIAGRAM**



#### Description:

The synchro check relay type SYND is a multifunction unit that can be set to both constant or pulse output as well as to enable or disable synchronization to a "dead bus". The unit is designed with a micro controller to monitor the bus and the generator voltage, as well as the phase differential between two grids.

The SYND ensure the right conditions before the connection of the generator to the bus, in order to avoid damage to the generator and malfunction or damage to the connected equipment.

The unit is specially designed for DIN rail mounting on the base of the control box for an easy connection to the two bus systems.

For a front panel indication of the function, the SYND can be connected through a simple three wire digital interface to the optional panel indicator type SYPD.

#### Operation:

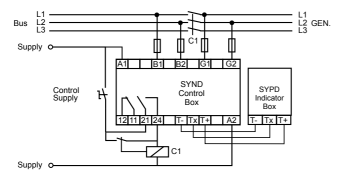
Tel.: +45 4485 8000

Fax: +45 4485 8005

**Dead Bus OFF:** When the voltage on the Mains Bus, L1 - L2, and the Generator Bus, L1 - L2, both are above 75% of the nominal value, the SYND will monitor the voltage difference  $\Delta V\%$ . As soon as  $\Delta V$  is below the set limit, the SYND will start monitoring the phase difference  $\Delta \phi$ . If the phase difference  $\Delta \phi$  is continuously below the set limit during the elapse of the set delay time  $t_d$  and the voltages still within the limits, the internal relay will pull in for 100 m sec. if pulse output is selected, or stay in as long as the conditions are within the limits for synchronisation.

**Dead Bus ON:** Be careful when this function is selected. Personal injury can occur if the bus is disconnected for maintenance. Too the load of the generator can be excessive. When the Mains Bus voltage is detected to be under the Dead Bus  $V_{\rm DB}\%$  set limit V the Mains Bus is defined to be dead and the internal relay will pull in if the Generator voltage is above 75% of nominal value. The relay will drop out or stay in according to the function setting on the SYPD as described above.

#### **CONNECTION DIAGRAM**



www.thiim.com

Webshop: shop.thiim.com

Web:

#### ORDERING INFORMATION

INPUT

Specify from 110 to 500 V Nominal voltage

Max. input Unom. x 1.5

2 kΩ x Unom. Input resistance 50 % to 130 % 35 to 70 Hz Voltage range Frequency range

Frequency range 35 to 70 Fize V  $_{\rm BuS}$  low level 75 % fixed  $_{\rm D_{BUS}}$   $_{\rm U_{BEN}}$  Voltage differential 2 to 10 % / 4 to 20 % adjust  $_{\rm D_{BUS}}$   $_{\rm U_{BEN}}$  phase angle differential 4 to 20 degrees adjustable Delay 0,2 to 1 sec. adjustable 75 % fixed 2 to 10 % / 4 to 20 % adjustable

PERFORMANCE PARAMETERS

< 0.01 % / %  $\Delta$ U supply < 0.02 % / °C Supply dependence Temp. dependence

OUTPUT

Sync pulse delay 200 ms. to 1sec. adjustable Sync pulse relay 1 x C/O Contact rating 6 A, 250 VAC, 1500 W 30 Million cycles 100 ms. or constant Mechanical life Sync pulse Output for SYPD indicator B7 0 VDC B8 Digital output B9 12 VDC

AC voltage, Nominal ± 20 % 24 V (19,2 to 28,8 V) SUPPLY AC supply with transformer 110 V (88 to 132 V)

230 V (184 to 276 V) 400 V (320 to 480 V) 440 V (352 to 528 V)

DC supply DC Voltage, Nominal -20 % to +33 %

12V (From 9.6 to 16V) 24V (From 16 to 32V)

Frequency range 45 to 440 Hz (transformer)

Power consumption 4 VA, 3 W

GENERAL

Temperature range - 25 °C to + 55 °C

Humidity

Up to 90 % RH non-condensing Input to AC supply 3750 VAC Dielectric test voltage Coil to relay contacts

Weight 0.28 kg

CE International Standards EN50081 - Emission EMC directive 89/336: EN50082 - Immunity

TYPICAL SETTING

Low voltage directive 73/23:

ΔV% setting Set for max. differential (U  $_{\rm BUS}$  - U  $_{\rm GEN}$  ) voltage in % of U  $_{\rm GEN}$ 

C1 closing delay 25 mS 50 mS 100 mS 200 mS 400 mS  $\Delta \phi$  setting DELAY setting Min. time for 1 rotation 0-360 deg. ± 15 deg. 0.5 sec. ± 15 deg. 0.5 sec. ± 10 deg. 0.5 sec. ± 7 deg. 0.5 sec. ± 5 deg. 0.5 sec. 6 sec. 6 sec. 9 sec. 12.86 sec. 18 sec. Max. frequency diff. 0.17 Hz 0.17 Hz 0.11 Hz 0.08 Hz 0.06 Hz Max. sync error 16.5 deg. 18 deg. 14 deg. 12.6 deg. 13 deg

EN60255 - Electrical Relays

180 Min. time for 1 rotation x delay setting Δφ setting 0-360 deg. in sec.

Frequency diff. in Hz time for 1 rotation 0-360 deg.

=  $\Delta \phi$  setting +  $\left(\frac{\Delta \phi \text{ setting x 2}}{\text{DELAY setting}} \text{ x C1 closing delay }\right)$ Max, sync error in deg.

EXAMPLE:

TYPE

Syncho Check Relay

**VOLTAGE BETWEEN PHASES** 

The first three figures of the voltage in Volt e.g. 400 V

Followed by: 1 for V = 10.0 to 99.9 2 for V = 100 to 999

SUPPLY VOLTAGE

18-360 VDC and 20-240 VAC 20 - 28 VAC 99-140 VAC 198-264 VAC 342-484 VAC 374-506 VAC

ADJUSTMENT

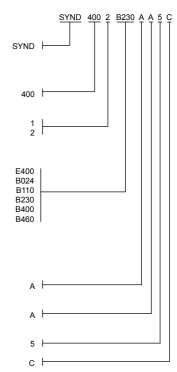
Trimpot A adjutable

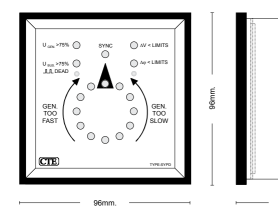
HOUSING

Rail mounting.(internal transformer)

SIZE 55 mm.

CODE END







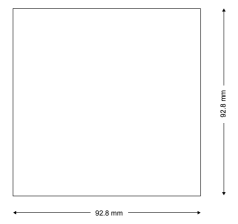
## PANEL INDICATOR FOR SYNCHRO CHECK RELAY

Type: SYPD

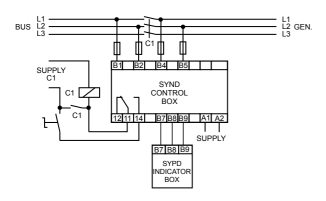
#### **FEATURES**

- Remote indication
- Easy three wire connection
- No connection to high voltage
- **Optional IP65 cover**

#### **PANEL HOLE**



#### **CONNECTION DIAGRAM**



#### Description:

63mm

The indicator type SYPD, is designed to give a remote visual indication of the status of two generators or a generator and the mains as registered by the Synchro Check Relay type SYND. For an easy installation, the SYPD is using a three wire serial interface to the SYND. Mechanically, the SYPD is delivered in a standard DIN case 96 x 96 mm. IP65 can be achieved by use of a silicon rubber cover.

#### Operation:

The SYPD displays U<sub>bus</sub>>75% or a Dead Bus, U<sub>gen</sub>>75%,  $\Delta$ V<limit and  $\Delta$  $\phi$ <limit. The green LEDs are ON when the corresponding values are within the tolerances. When the synchronisation is achieved, the Sync LED, displaying the status of the relay in the SYND, gives a short blink or stays ON, depending on the selected function of the SYND. The difference in frequencies, between the two bus systems, is indicated by a running light on the circular LEDs at the scale centre. The larger the difference in frequency - the higher the velocity of the running light. One revolution per sec. corresponds to one Hz difference. The direction of the running light depends on whether the generator is too fast or too slow to cut in.

#### Application:

Front panel indication of the status of the two bus systems and the function of the Synchro Check Relay SYND.

#### Specification:

Box and frame

Dimensions as per DIN43700 and DIN 43718 IP52 (IP65) according to IEC 144 and DIN 40050

Web:

Heat resistant ABS

Self extinguishing as per UL 94 Glass or Macrolon front

Terminals IP20 max. 2mm Base

Heat resistant PP0

Self extinguishing as per UL94

Temperature range Humidity - 25 °C to + 55 °C Up to 90 % RH non-condensing

0.24 kg

EMC directive 89/336:

EN50081 - Emission

Low voltage directive 73/23:

International Standards EN50082 - Immunity EN60255 - Electrical Relays

#### ORDERING INFORMATION

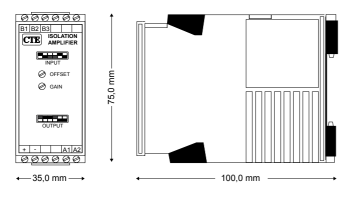
Tel: +45 4485 8000

Fax: +45 4485 8005

EXAMPLE: SYPD GL TYPF Panel indicator SYPD FRONT Macrolon Ontions Silicon Rubber Cover Type: XCON 9696

www.thiim.com

Webshop: shop.thiim.com





#### **ISOLATION AMPLIFIER**

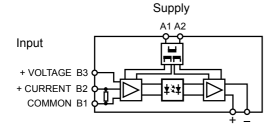
Type: AISA

#### **FEATURES**

- Galvanic separation > 4kV
- 8 programmable input ranges
- 8 programmable output ranges
- **Excellent linearity**
- **Small outlines**

#### **CONNECTION DIAGRAM**

Rail mounting



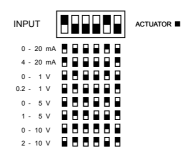
#### **Description:**

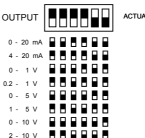
The isolation amplifier is buildt with a linear optocoupler. It is designed for galvanic separation and conversion between different standards of analog input and output signals. Linearized optic transmission is used to achieve high accuracy.

#### Application:

To interface between different kinds of analog sensors and receiving instruments, such as indicators, recorders, alarm units and PLCs.

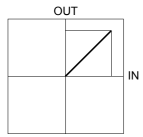
#### **PROGRAMMABLE FEATURES**





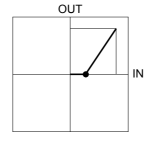
# ACTUATOR ■

#### **OUTPUT CHARACTERISTICS**



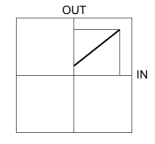
Input: 0 - 20 mA, 0 - 1 V, 0 - 5 V, 0 - 10 V

Output: 0 - 20 mA, 0 - 1 V, 0 - 5 V, 0 - 10 V



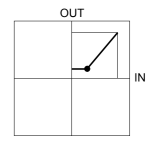
Input: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V

Output: 0 - 20 mA, 0 - 1 V, 0 - 5 V, 0 - 10 V



Input: 0 - 20 mA, 0 - 1 V, 0 - 5 V, 0 - 10 V

Output: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V



Input: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V

Output: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V

Web: www.thiim.com Webshop: shop.thiim.com

INPUT Programmable with dipswitch

Range 0 20 mA Max. input 100 mA 20 mA 1 V 1 V 4 0 Max. input Max. input 100 mA 50 V 0.2 Max. input 50 0 5 V V V Max. input Max. input 50 ٧ -V V V 50 50 0 10 Max. input 50 Max. input 10

Adjustable type "A" Offset potmeter

± 100 % off full scale. 10 - 110 % off full scale Gain potmeter.

Input resistance

Voltage Approx. 28 kΩ

Current 10 Ω

#### PERFORMANCE PARAMETERS

Response time ELECTRICAL < 100 msec.

Precision Class 0.5 according to DIN / EN60688

Linearity < 0,2 % Ripple < 0.5 % pp ± 0.05 % / % °C ± 0.01 % / % ΔU Temp, dependence Supply dependence

#### OUTPUT

Programmable with dipswitch



itai	igc			Load	
0	-	20	mΑ	Max. Ω	500
4	-	20	mΑ	Max. Ω	500
0	-	1	V	Min. Ω	100
0.2	-	1	V	Min. Ω	100
0	-	5	V	Min. Ω	250
1	-	5	V	Min. Ω	250
0	-	10	V	Min. Ω	1000
2	-	10	V	Min. Ω	1000

The output amplifier is protected against open and short circuit.

#### SUPPLY

AC and DC 18-360 VDC and 20-264 VAC

with isolated switchmode supply

AC supply range with transformer 24 V (From 20 to 28 V) 110 V (From 99 to 140 V) 230 V (From 198 to 264 V) 400 V (From 342 to 484 V)

45 to 440 Hz (transformer) Frequency range

Power consumption 2.5 VA, 1.1 W

#### GENERAL

Temperature range - 25 °C to + 55 °C

Humidity Dielectric test voltage Up to 90 % RH non-condensing Between input and output 3000 VAC

Between input and supply Between supply and output 4000 VAC 4000 VAC

Weight 0.12 kg

CE

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

EN60255 - Electrical Relays Low voltage directive 73/23:

EN60688 - Measuring transducers

#### **ORDERING INFORMATION**



TYPF

Analog isolation amplifier

#### SUPPLY VOLTAGE

18-360 VDC and 20-264VAC 20-28 VAC 99-140 VAC 198-264 VAC

342-484 VAC **ADJUSTMENT** 

Input offset & gain adjustable

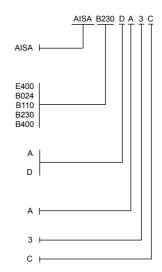
Input offset & gain fixed

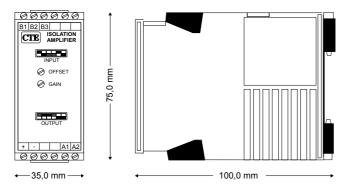
#### HOUSING

Rail mounting (without transformer)

#### SIZE 35 mm.

CODE END







#### **mV TRANSMITTER**

Type: AISB

#### **FEATURES**

- · mV to standard Current/Voltage conversion
- Galvanic separation > 4 kV
- · 4 programmable input ranges
- · 8 programmable output ranges
- Excellent linearity
- Small outline

#### **Description:**

The mV transmitter is designed to convert low level noise sensitive signals into high level signals and improve the noise immunity by adding a galvanic separation.

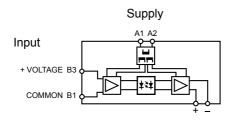
AISB is build with a linearized optic transmission for high accuracy. The mV transmitter is a version of the isolation amplifier.

#### Application:

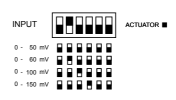
The mV transmitter is designed for the transmission of signals from distant sensors to the control room or for interface between sensor and PC or PLC. Sensors can be of any kind like: Shunt, measuring bridges or used in weight cells or in temperature units.

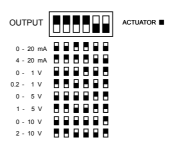
#### **CONNECTION DIAGRAM**

Rail mounting

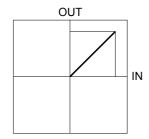


#### **PROGRAMMABLE FEATURES**



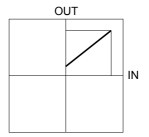


#### **OUTPUT CHARACTERISTICS**



Input: 0 - 50 mV, 0 - 60 mV, 0 - 100 mV, 0 - 150 mV

Output: 0 - 20 mA, 0 - 1 V, 0 - 5 V, 0 - 10 V



Input: 0 - 50 mV, 0 - 60 mV, 0 - 100 mV, 0 - 150 mV

Output: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V

Tel.: +45 4485 8000 Fax: +45 4485 8005

Web: www.thiim.com Webshop: shop.thiim.com

#### ORDERING INFORMATION

SIZE

35 mm.

CODE END

INPUT

Programmable with Range dipswitch

0	-	50	mV	Max. input	± 20	٧
0	-	60	mV	Max. input	± 20	٧
0	-	100	mV	Max. input	± 20	٧
0	-	150	mV	Max. input	± 20	٧

Adjustable type "A"

± 100 % off full scale. 10 - 110 % off full scale Offset potmeter Gain potmeter.

Input resistance

Voltage Approx. 28 kΩ

Current 10 Ω

#### PERFORMANCE PARAMETERS

Response time ELECTRICAL < 100 msec.

Class 0.5 according to DIN / EN60688 Precision Linearity < 0,2 %

Ripple < 0.5 % pp ± 0.05 % / % °C ± 0.01 % / % ΔU Temp. dependence Supply dependence

OUTPUT

Programmable with dipswitch



-	20	mA	Max. Ω	500
-	20	mΑ	Max. Ω	500
-	1	V	Min. Ω	100
-	1	V	Min. Ω	100
-	5	V	Min. Ω	250
-	5	V	Min. Ω	250
-	10	V	Min. Ω	1000
-	10	V	Min. Ω	1000
		- 20 - 1 - 1 - 5 - 5 - 10	- 20 mA - 1 V - 1 V - 5 V - 5 V - 10 V	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Load

The output amplifier is protected against open and short-circuit.

Range

SUPPLY AC and DC 18-360 VDC and 20-264 VAC with isolated switchmode supply

24 V (From 20 to 28 V) 110 V (From 99 to 140 V) 230 V (From 198 to 264 V) AC supply range with transformer

400 V (From 342 to 484 V)

Frequency range Power consumption 45 to 440 Hz (transformer) 2.5 VA, 1.1 W

GENERAL

- 25 °C to + 55 °C Temperature range

Up to 90 % RH non-condensing Humidity Dielectric test voltage

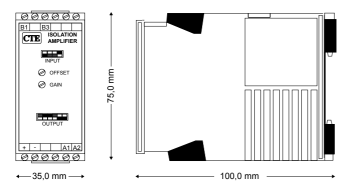
Between input and output Between input and supply 3000 VAC 4000 VAC Between supply and output 0.12 kg 4000 VAC

Weight

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays EN60688 - Measuring transducers EXAMPLE: AISB B230 D A 3 C TYPE mV Transmitter AISB I SUPPLY VOLTAGE 18-360 VDC and 20-264VAC 20-28 VAC 99-140 VAC 198-264 VAC E400 B024 B110 B230 342-484 VAC B400 **ADJUSTMENT** Input offset & gain adjustable Α Input offset & gain fixed D HOUSING Rail mounting (without transformer)

3 H





#### ISOLATION AMPLIFIER

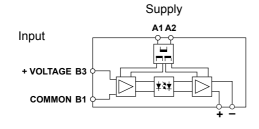
Type: UISA and UISB

#### **FEATURES**

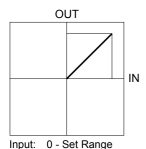
- Galvanic separation > 4kV
- 16 programmable input ranges
- 8 programmable output ranges
- Excellent accuracy and linearity

## CONNECTION DIAGRAM

Rail mounting

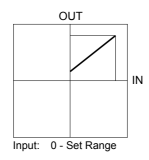


#### **OUTPUT CHARACTERISTICS**



Output: 0 - 20 mA, 0 - 1 V,

0 - 5 V, 0 - 10 V



Output: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V, 2 - 10 V

#### **Description:**

The isolation amplifier UISA is developed to meet high demands for accuracy, quality and flexibility. With 16 selectable DC voltage inputs and 8 selectable standard outputs, it covers a broad range of applications. As an option, the units can be supplied with adjustable gain and offset. The gain adjustment can be set to expand 10% of the input range to the full output range, and the offset can offset the range up to  $\pm\,100\%$ . By using the full offset an increasing signal on the input, can be converted to a decreasing signal on the output. UISB is a reduced version with 4 to 20 mA output only.

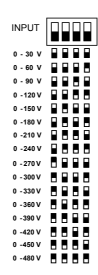
#### Operation:

By means of a high performance linearized optic transmission (class. 0.2), the input and the output is galvanic separated with an isolation voltage of more than 4kVac. The UISA and UISB is designed to be used with a range of dc and ac supply voltages, that all include galvanic isolation of more than 4kVac from the supply to both the Input and the output circuitry.

#### Application:

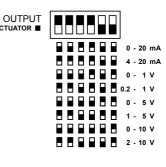
To interface and monitor DC voltages and convert the actual voltage to a standard signal being used as an input to a PC, a PLC or any other electronic device for control or alarm purpose.

#### PROGRAMMABLE FEATURES



Tel.: +45 4485 8000

Fax: +45 4485 8005



Weh:

www.thiim.com

Webshop: shop.thiim.com

#### **ORDERING INFORMATION**

INPUT

Programmable with dipswitch

0 to 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330, 360, 390, 420,450, and 480Vdc Version 3048

Max. Input 630Vdc

Adjustable type "A" Offset potmeter.

± 100 % off full scale. Gain potmeter. 10 - 110 % off full scale

Input resistance B1 to B3 Approx. 3.0  $M\Omega$ 

PERFORMANCE PARAMETERS

TIMING

Response time ELECTRICAL < 100 msec.

Precision Class 0.5 according to DIN / EN60688

Range

< 0,2 % < 0.5 % pp ± 0.05 % / % °C Linearity Ripple Temp. dependence Supply dependence  $\pm$  0.01 % / %  $\Delta U$ 

OUTPUT

Programmable with

0	-	20	mΑ	Max. Ω	500
4	-	20	mΑ	Max. Ω	500
0	-	1	V	Min. Ω	100
0.2	2 -	1	V	Min. Ω	100
0	-	5	V	Min. Ω	250
1	-	5	V	Min. Ω	250
0	-	10	V	Min. Ω	1000
2	-	10	V	Min. Ω	1000

Load

SIZE 35 mm. CODE END

The output amplifier is protected against open and short circuit.

SUPPLY

AC and DC 18-360 VDC and 20-264 VAC

with isolated switchmode supply

24 V (From 20 to 28 V) 110 V (From 85 to 127 V) 230 V (From 187 to 264 V) 400 V (From 323 to 457 V) AC supply range with transformer

45 to 440 Hz (transformer) 2.5 VA, 1.1 W Frequency range

Power consumption

GENERAL

- 25 °C to + 55 °C Temperature range

Humidity
Dielectric test voltage Up to 90 % RH non-condensing

Between input and output 4000 VAC

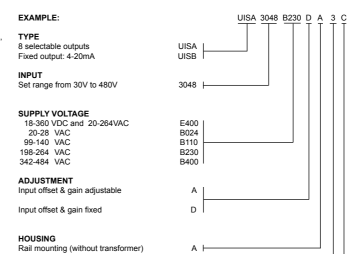
Between input and supply 4000 VAC 4000 VAC Between supply and output

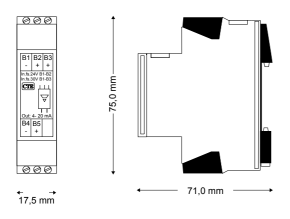
Weight 0.12 kg

CE

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

EN60255 - Electrical Relays Low voltage directive 73/23: EN60688 - Measuring transducers







# VOLTAGE CONVERTER AND LOOP ISOLATOR

Type: UIDA

#### **FEATURES**

- Loop powered isolator
- Input 4,8 24V and 6 30V
- Prevents interference from electrostatic fields and ground loops
- Working voltage up to 1000 VRMs
- Transient overvoltage up to 8000 Vpeak
- · Excellent linearity
- · Small outlines, 17,5 mm. wide

#### **Description:**

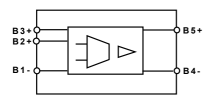
The loop isolator is designed to convert a voltage signal on the input into a 4 - 20mA current output. The use of a galvanic separation between the input and the output prevents signal distortion and instrumentation damages due to electrical noise, voltage spikes and ground loop currents. The UIDA does not need an external supply, as the input is powered from the voltage source and the output is powered from the loop. The insulation is based on a high performance linear optocoupler with an excellent linearity and a low coupling capacitance.

#### Application:

For use in instrumentation with current loop I/O as used by PLCs, sensors, recorders, indicators, alarm units etc.

#### **CONNECTION DIAGRAM**

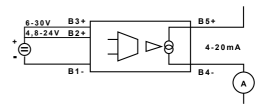
Rail mounting



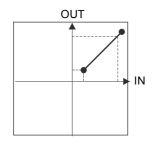
#### **FUNCTION DIAGRAM**

Tel.: +45 4485 8000

Fax: +45 4485 8005



#### INPUT/OUTPUT CHARACTERISTICS



Input: 4,8 - 24V or 6 - 30V Output: 4 - 20mA

www.thiim.com

Webshop: shop.thiim.com

Web:

#### **ORDERING INFORMATION**

INPUT

Min. func. input 4,8 / 6,0V Max. cont. input 36V 4,8 - 24V 6 - 30V

PERFORMANCE PARAMETERS

< 10 msec

TIMING
Response time
ELECTRICAL
Precision Class 0.5 according to DIN / EN60688

< 0.02 % < 0.02 % / °C Linearity Temp. dependence

OUTPUT

Loop voltage, 8 - 32 V Max. voltage, 36 V 600 Ω. @ 20 V Loop voltage Loop supplied 4 - 20 mA Max. load

ISOLATION CHARACTERISTICS

Capacitance < 1 pF, input/output Safety approval According to:

UL1577 ( 5 kVRMS/1 min. rating )

VDE 0884/06.92 ( VIORM = 1 kVRMS )

BSI: BS415; 1990

BS7002; 1992 BS EN60950; 1992 EN41003; 1991

GENERAL

Temperature range Humidity

- 25 °C to + 55 °C Up to 90 % RH non-condensing

Weight 0.044 kg

CE

International Standards EN50081 - Emission EN50082 - Immunity EMC directive 89/336:

Low voltage directive 73/23: EN60255 - Electrical Relays

**TYPE**Voltage converter and loop isolator

INPUT Max. range A 24V

Max. range B

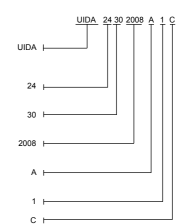
30V

OUTPUT 4 - 20mA

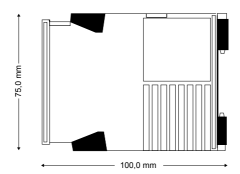
HOUSING Rail mounting

SIZE 17,5 mm.

CODE END









# TRIPLE LOOP ISOLATOR

Type: AITA

#### **FEATURES**

- 3 Loop isolators 4 20 mA in one unit
- · Prevent lightning from spreading over the system
- Working voltage max.: 1000 VRMs
- Transient overvoltage max.: 8000 Vpeak
- · Excellent linearity
- · Small outlines, 35 mm. wide

#### Description:

The loop isolator is designed to separate a 4 - 20 mA loop into two galvanically separated 4-20 mA loops in order to prevent signal distortion and instrumentation damages due to electrical noise or voltage spikes and ground loop currents.

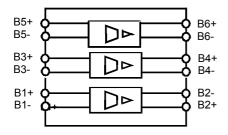
The insulation is based on a high performance linear optocoupler with an excellent linearity and a low coupling capacitance.

#### Application:

For use in instrumentation with current loop I/O as used by PLCs, sensors, recorders, indicators, alarm units etc.

#### **CONNECTION DIAGRAM**

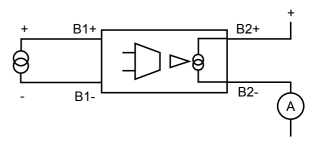
Rail mounting



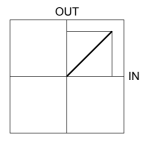
#### **FUNCTION DIAGRAM**

Tel.: +45 4485 8000

Fax: +45 4485 8005



#### INPUT/OUTPUT CHARACTERISTICS



Input: 4 - 20 mA

Output: 4 - 20 mA

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Webshop: shop.thiim.com

Web:

#### **ORDERING INFORMATION**

#### INPUT

Max. input 100 mA Voltage drop, Max. 7 V 4 - 20 mA Loop supplied

#### PERFORMANCE PARAMETERS

< 10 msec.

Response time ELECTRICAL

Class 0.5 according to DIN / EN60688

Precision Linearity

< 0.02 % ± 0.02 % / °C

Temp. dependence Supply dependence

± 0.01 % / % ΔU

#### OUTPUT

Loop supplied 4 - 20 mA

Loop voltage, 8 - 32 V Max. voltage, 36 V

Max. load

600 Ω. @ 20 V Loop voltage

#### ISOLATION CHARACTERISTICS

Capacitance

< 1 pF, input/output

Safty approval

According to:

UL1577 ( 5 kVRMs/1 min. rating )

VDE 0884/06.92 ( VIORM = 1 kVRMS )

BSI: BS415; 1990

BS7002; 1992 BS EN60950; 1992 EN41003; 1991

#### GENERAL

Temperature range

Humidity Weight

- 25 °C to + 55 °C Up to 90 % RH non-condensing 0.12 kg

 $\epsilon$ 

EMC directive 89/336:

International Standards EN50081 - Emission EN50082 - Immunity

Low voltage directive 73/23:

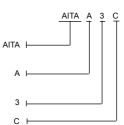
EN60255 - Electrical Relays EN60688 - Measuring transducers

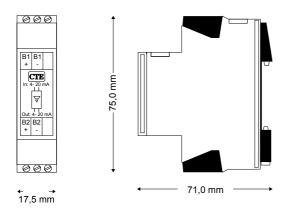
TYPE
Triple loop isolator

HOUSING Rail mounting

SIZE 35 mm.

CODE END





# **ZTHII**

#### **LOOP ISOLATOR**

Type: AITB

#### **FEATURES**

- 4 20 mA Loop powered isolator
- · Prevent lightning from spreading over the system
- Working voltage up to 1000 VRMs
- Transient overvoltage up to 8000 Vpeak
- · Excellent linearity
- · Small outlines, 17,5 mm. wide

#### **Description:**

The loop isolator is designed to separate one 4 - 20 mA loop into two galvanically separated 4-20 mA loops in order to prevent signal distortion and instrumentation damages due to electrical noise, voltage spikes and ground loop currents.

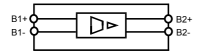
The insulation is based on a high performance linear optocoupler with an excellent linearity and a low coupling capacitance.

#### Application:

For use in instrumentation with current loop I/O as used by PLCs, sensors, recorders, indicators, alarm units etc.

#### **CONNECTION DIAGRAM**

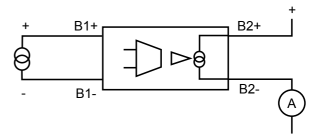
Rail mounting



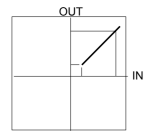
#### **FUNCTION DIAGRAM**

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Fax: +45 4485 8005



#### INPUT/OUTPUT CHARACTERISTICS



Input: 4 - 20 mA

Output: 4 - 20 mA

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Webshop: shop.thiim.com

Web:

#### ORDERING INFORMATION

INPUT

Max. input 100 mA Voltage drop, Max. 7 V 4 - 20 mA Loop supplied

PERFORMANCE PARAMETERS

< 10 msec

TIMING
Response time
ELECTRICAL
Precision Class 0.5 according to DIN / EN60688

< 0.02 % ± 0.02 % / °C ± 0.01 % / % DU Linearity Temp. dependence Supply dependence

OUTPUT

Loop voltage, 8 - 32 V Max. voltage, 36 V 600 Ω. @ 20 V Loop voltage Loop supplied 4 - 20 mA Max. load

ISOLATION CHARACTERISTICS

Capacitance < 1 pF, input/output

Safety approval According to:

UL1577 ( 5 kVRMS/1 min. rating )

VDE 0884/06.92 ( VIORM = 1 kVRMS )

BSI: BS415; 1990 BS7002; 1992 BS EN60950; 1992 EN41003; 1991

GENERAL

Temperature range - 25 °C to + 55 °C

Up to 90 % RH non-condensing 0.044 kg Humidity Weight

(€

International Standards EN50081 - Emission EN50082 - Immunity EMC directive 89/336:

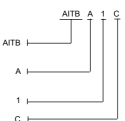
EN60255 - Electrical Relays EN60688 - Measuring transducers Low voltage directive 73/23:

TYPE Loop isolator

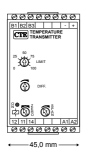
HOUSING

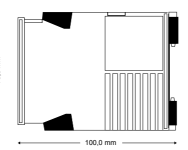
17,5 mm.

CODE END











#### **PT100 TEMPERATURE TRANSMITTER**

Type: TAMA & TAMB

#### **FEATURES:**

- 74 programmable input ranges
- 6 programmable output ranges
- Excellent linearity < 0.2%
- Build-in relay with adjustable limit (only in type TAMB)
- LED indicates the state of the relay (only in type TAMB)
- **Small outlines**

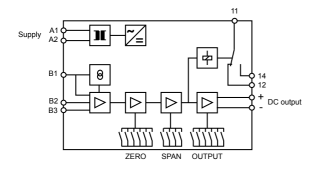
#### **Description:**

 $The\,measuring\,transducers\,type\,TAMA\,and\,TAMB\,are\,used\,for\,measuring$ the temperature with a PT100 sensor according to DIN IEC 751.

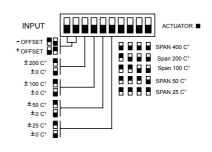
#### Application:

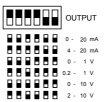
Monitoring temperatures in: motors, generators, heaters, air-condition systems, chemical processes and machine parts. The transducer is especially well suited for pre-amplification and range setting in front of instrumentation, PLCs, PC and microprocessor control systems.

#### **FUNCTION DIAGRAM**

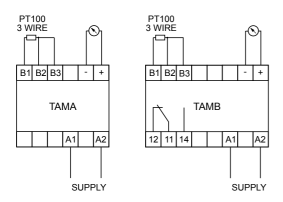


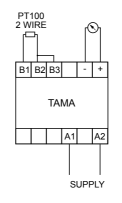
#### **PROGRAMMABLE FEATURES**

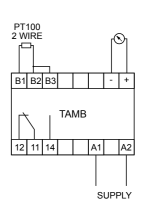




#### **CONNECTION DIAGRAM**







Web:

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INPUT PT100 sensor 0.75 mA Sensor current - 100 to + 400 °C Input range Zero offset

Zero offset adjustment

dipswitch programmable from - 100 to + 375  $^{\circ}\text{C}$  in steps off 25  $^{\circ}\text{C}$ offset ± 5% (no function at 0 °C offset) 5 dipswitch programmable ranges 400 °C, 200 °C, 100 °C, 50 °C, 25 °C span range adjustable ± 5%

Span adjustment

PERFORMANCE PARAMETERS

TIMING Response time < 200 msec.

ELECTRICAL <± (Span °C x 0,003) + 0.5 °C Precision

Linearity < 0.2 %

< 1 % pp Ripple

Supply dependence < fs.± 0.01 % / % ΔU supply

Temp. dependence < fs.± 0.02 % / °C

Type TAMB

Adjustable from zero to I imit

span setting
Adjustable from limit to Differential

zero

OUTPUT

The output amplifier is protected against open- and short - circuit

Range Programmable with dipswitch

0 -20 4 -20 mA mA Max. 0.5 kΩ Max. 0.5 kΩ 0 - 1 0.2 - 1 V V Min. 0.1  $\,k\Omega$ Min. 0.1 kΩ 0 -10 V Min. 0.5 kΩ 2 -10 Min. 0.5 kΩ

Relay 1C/O, AgCdO 6 A, 250 VAC, 1250 W Contact rating Mechanical life 30 million operations

SUPPLY

AC and DC 18-360 VDC and 20-264 VAC

internal switchmode supply

24V (From 20 to 28V) 110V (From 99 to 140V) 230V (From 198 to 264V) AC supply range Transformer supply

400V (From 342 to 484V)

45 to 440 Hz AC frequency Power consumption 4 VA, 3W

**GENERAL** 

Temperature range - 25 °C to + 55 °C

Humidity Up to 90 % RH non-condensing Input to AC supply 4000 VAC Dielectric test voltage

Coil to relay contacts (TAMB) 4000 VAC

Weight 0.16 ka

International Standards

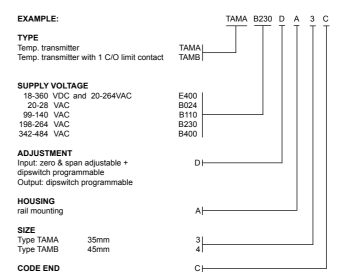
EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

EN60688 - Measuring transducers

#### ORDERING INFORMATION



#### Temperature and Span setting

The starting temperature of the measurement interval can be defined from -375°C to +375°C in steps of 25°C.

The temperature span can be defined from 25°C to 400°C.

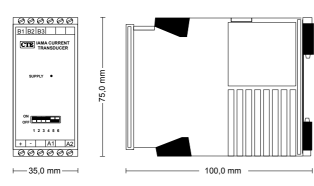
#### Examples

From -25°C to +75°C.

- Dipswitch 1 and 2 are set to -OFFSET.
- Dipswitch 6 is set to ON.
- Span is set to 100°C.
- Output is chosen according to requirement

From +0°C to +400°C

- Dipswitch 1 and 2 are set to +OFFSET.
- Dipswitch 3-6 is set to OFF. - Span is set to 400°C.
- Output is chosen according to requirement



# **ZTHii**

# CURRENT AND VOLTAGE TRANSDUCERS

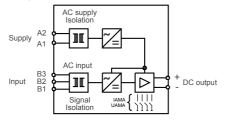
Type: IAMA, UAMA IAMB, UAMB

#### **FEATURES**

- Standard dual range. Current: 1A and 5A or Voltage: 250V and 500V
- All ranges class 0.5 according to EN60688. Class 0.2 on request
- 8 outputs available on IAMA and UAMA
- Isolation > 4kV. Input, output and supply.
- All standard AC voltages for power supply. Combined AC and DC supply as option
- Version with plug-in supply modules for easy stocking

#### **FUNCTION DIAGRAM**

#### AC Supply



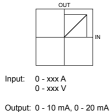
Standard range B1-B2/B3 IAMx 0-1A/5A

B1-B2/B3 UAMx 0-250V/500V

Other ranges B1-B3 IAMx 0-0.5 to 10A

B1-B3 UAMx 0-10V/500V

#### **OUTPUT CHARACTERISTICS**



Output: 0 - 10 mA, 0 - 20 m/ 0 - 5 V, 0 - 10 V



Input: 0 - xxx A 0 - xxx V

Output: 2 - 10 mA, 4 - 20 mA, 1 - 5 V, 2 - 10 V

#### Description:

The transducers type IAMA for current and UAMA for voltage are developed to meet high demands for quality and by offering 8 selectable outputs it covers a broad range of applications. IAMB and UAMB are reduced versions with 4 to 20mA output only.

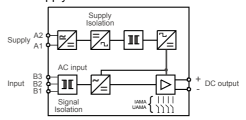
#### Operation

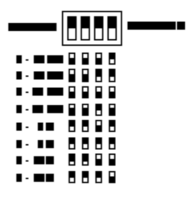
The input current or voltage is, by means of a high-grade transformer (class. 0.2) with an isolation voltage of more than 4kV, galvanic isolated from the transducer circuitry and the output. After the transformer the measured signal is rectified, averaged and corresponding to the DIP-switch settings, converted to the required current or voltage output signal.

#### Application:

PLC, PC and microprocessor controlled Instrumentation.

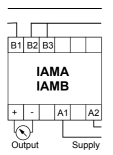
#### AC/DC Supply

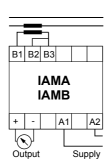


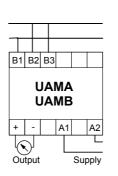


#### **CONNECTION DIAGRAM**

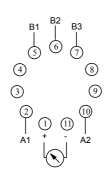
#### Rail mounting







#### Socket mounting



Tel.: +45 4485 8000

Fax: +45 4485 8005

INPUT IAMA, IAMB AC current

AC current Specify from 0,5 to 10 A 1,5 x  $I_N$  or max. 10 A 20 x  $I_N$  in 1 sec. 0.05 W /  $I_R$  45 to 65 Hz Nominal input I<sub>N</sub>
Max. continuous input

Input resistance approx. AC frequency range

INPUT UAMA, UAMB AC voltage

Nominal input V<sub>N</sub> Max. continuous input Specify from 10 to 600 V  $40\sqrt{U_N}$  V rms. 10 V <  $U_N$  < 300 V  $720 \text{ V rms. } U_N > 300 \text{ V}$ 2 K W / V

Input resistance approx. AC frequency range 45 to 65 Hz

#### PERFORMANCE PARAMETERS

**TIMING** 

Response time ELECTRICAL < 200 msec. 0-90% or 100-10%

Precision Class 0.5 Linearity

< 0.2 % < ± 0.01 % / % ΔU supply Supply dependence Temp. dependence < ± 0.01 % / °C

Ripple < 1 % pp

#### OUTPUT

The output amplifier is protected against open and short circuit.

#### SUPPLY

AC and DC 18-360 VDC and 20-264 VAC

With isolated switchmode supply

AC Supply

24, 48, 110, 230, 400, 460 V Transformer supply

- 20 % to + 20 % 45 to 440 Hz Voltage range Frequency range 4 VA, 3 W Power consumption

#### GENERAL

Temperature range

- 25 °C to + 55 °C Up to 90 % RH non-condensing Humidity Dielectric test voltage

Input to output
Input to supply (internal)
Output to supply (internal) 4000 VAC

Weight

0.20 kg with internal supply 0.10 kg with plug-in supply module

Code end

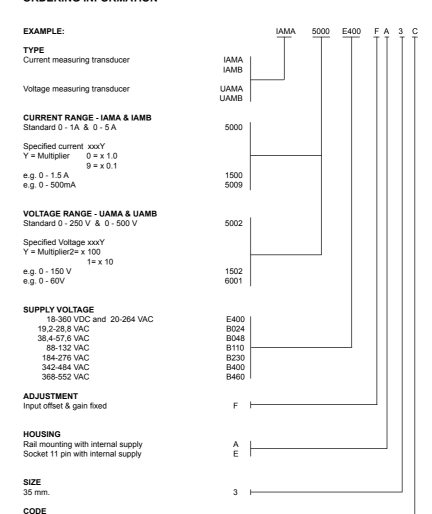
Extended code

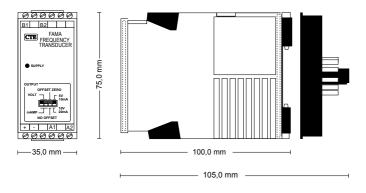
International Standards EN50081 - Emission EMC directive 89/336: EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

EN60688 - Measuring transducers

#### **ORDERING INFORMATION**







#### FREQUENCY MEASURING **TRANSDUCER**

Type: FAMA

#### **FEATURES**

- High input resistance
- Low response time
- **Excellent linearity**
- All ranges class 0.5 according to EN60688.
- 8 outputs available
- Isolation > 4kV. Input, output and supply.
- All standard AC voltages for power supply. Optional combined AC and DC supply.

#### Operation:

Description:

The input voltage is transformed to a suitable signal level. At each zero-crossing the input creates a rectangular pulse with a constant height and width. The pulse train, with a frequency proportional to that of the input voltage, is filtered and in amplifier converted to a load independent DC output. The input voltage can also be used as supply voltage. The supply voltage is galvanically separated by the plug-in transformer.

The transducer type FAMA is used to measure the frequency of an input voltage. The output is a load independent DC voltage or current

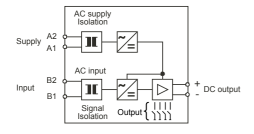
signal. The input can be connected directly or via transformers.

#### Applications:

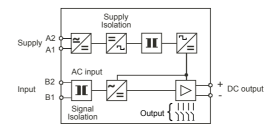
Instrumentation, PLCs, PC and microprocessor control systems .

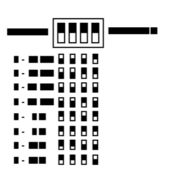
#### **FUNCTION DIAGRAM**

**AC Supply** 

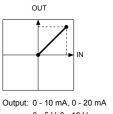


#### AC/DC Supply

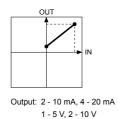




#### **OUTPUT CHARACTERISTICS**

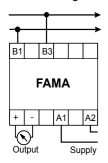


0 - 5 V, 0 - 10 V



#### **CONNECTION DIAGRAM**

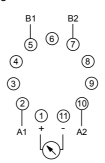
Rail mounting



#### Socket mounting

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Fax: +45 4485 8005



INPUT FAMA AC voltage

AC voltage Specify from 10 to 600 V  $40\sqrt{U_N}$  V rms.  $10 \text{ V} < U_N < 300 \text{ V}$   $720 \text{ V rms. } U_N > 300 \text{ V}$  approx.  $2 \text{ K}\Omega / \text{V}$ Nominal input V<sub>N</sub> Max. continuous input

Input resistance AC frequency range 0 to 5000 Hz

#### PERFORMANCE PARAMETERS

TIMING Response time < 200 msec. 0-90% or 100-10%

ELECTRICAL Precision

Class 0.5 Linearity < 0.2 %

< ± 0.01 % / % DU supply Supply dependence Temp. dependence

< ± 0.01 % / °C Ripple < 1 % pp

#### OUTPUT

The output amplifier is protected against open and short circuit.

#### SUPPLY

AC and DC 18-360 VDC and 20-264 VAC

with isolated switchmode supply

24 V (From 20 to 28 V) 110 V (From 99 to 140 V) 230 V (From 198 to 264 V) AC supply range with transformer

400 V (From 342 to 484 V)

45 to 440 Hz (transformer) Frequency range Power consumption

2.5 VA, 1.1 W Frequency range Power consumption 45 to 440 Hz 2.5 VA, 1.5 W PLUG-IN supply module According to specifications

#### **GENERAL**

- 25 °C to + 55 °C Temperature range

Up to 90 % RH non-condensing Input to output 4000 VAC Humidity Dielectric test voltage

Input to output 4000 V.
Input to supply (internal)
Output to supply (internal)

4000 VAC 4000 VAC

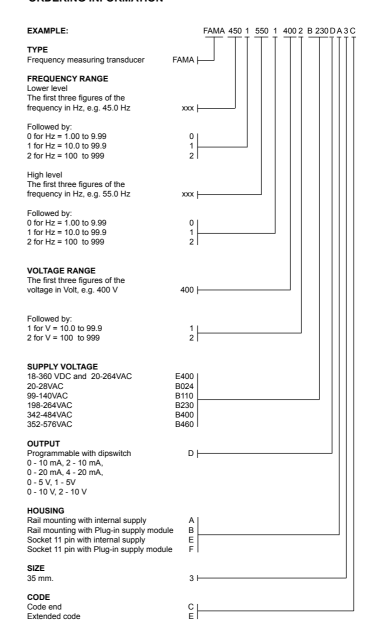
Weight 0.20 kg with internal supply

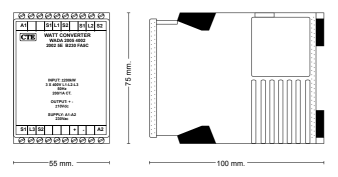
CE

International Standards EMC directive 89/336: EN50081 - Emission EN50082 - Immunity

EN60255 - Electrical Relays EN60688 - Measuring transducers Low voltage directive 73/23:

#### **ORDERING INFORMATION**







# MEASURING TRANSDUCER MODULE

Type: WAxA (Watt) - Active power Type: WRxA (VAr) - Reactive power

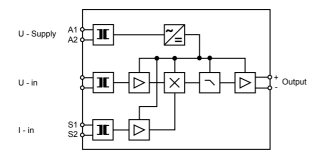
#### **FEATURES**

- Small outlines
- · High input sensitivity
- · Low response time
- Excellent linearity
- 19 outputs available
- According to EN60688

#### **Description:**

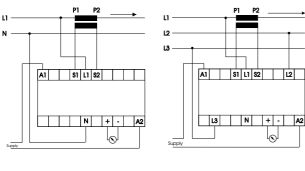
The input transformers for voltage and current separate the inputs galvanically from the converter. The signals are amplified to suitable levels and led to the multiplier. The multiplication is made by changing the voltage signal to a pulse-width modulated square wave, and the current to a voltage signal representing the amplitude of the current, thus giving a pulse area equal to the actual momentary power. Using a high frequency for the square pulses ensures an accurate measurement even with a high level of signal distortion (higher harmonics). The signal from the multiplier passes an active filter and an output circuit to ensure a low ripple and stable output signal. Output signals are short-circuit and open-circuit protected.

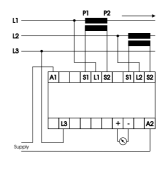
#### **FUNCTION DIAGRAM**

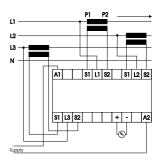


#### **CONNECTION DIAGRAM**

Rail mounting







WABA & WRBA

WACA & WRCA

WADA & WRDA

81

Thiim A/S

WAAA

Transformervej 31 2730 Herlev - Denmark Tel.: +45 4485 8000 Fax: +45 4485 8005 Web: www.thiim.com Webshop: shop.thiim.com

#### INPUT Specify from 100 to 700 V 1.2 x $U_{_{N}}$ 300 k $\Omega$ Uin < 200 V Nominal voltage

Max. input

Input resistance

500 kΩ Uin > 200 V

Current

Nominal current 1 A (from .../1 A current transformer) 5 A (from .../5 A current transformer) Or

1.2 x I<sub>N</sub> constant Max. input Type .../1 A Type .../5 A 5 x I<sub>N</sub> for 10 sec. 50 x I<sub>N</sub> for 1 sec.

Input resistance Type .../1 A 50 mΩ Type .../5 A  $5~\text{m}\Omega$ 

#### PERFORMANCE PARAMETERS

TIMING

Response time < 200 msec.

ELECTRICAL

Precision Class 0.5 Linearity < 0.1 %

< ± 0.01 % / % ΔU supply Supply dependence

Temp. dependence < ± 0.02 % / °C < 1 % pp Ripple

#### OUTPUT

All output types are protected against short-circuit and opencircuit. Max. loads for accurate operation are shown in ordering information.

#### SUPPLY

24 V (From 20 to 28 V) 110 V (From 99 to 140 V) AC supply range with transformer

230 V (From 198 to 264 V) 400 V (From 342 to 484 V)

AC frequency range Power consumption 45 to 440 Hz 4 VA, 2 W

#### GENERAL

Temperature range - 25 °C to + 55 °C

Up to 90 % RH non-condensing Humidity

Input to AC supply Output to AC supply Dielectric test voltage 4000 VAC 4000 VAC Input to output 3000 VAC

Weight  $0.25 \, \text{kg}$ 

CE

International Standards

EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity EN60255 - Electrical Relays

Low voltage directive 73/23: EN60688 - Measuring transducer

#### CHOISE OF CURRENT TRANSFORMER

Watt (or VAr) 1 - phase: -- = current U (nom. voltage) x cos φ

Watt (or VAr) - x 0.577 = current in one phase 3 - phase: U (nom. voltage) x cos φ

Chose your current transformer to the next standard above

#### Standard tranducer:

Full output Unom. x 1 (nom. current) x 1 (cos  $\varphi$  = 1)

Calculation of full output in Watt:

1 - phase: Unom. x 1 (nom. current) x 1 (cos  $\phi$  = 1) 3 - phase: Unom. x 1 (nom. current) x 1 (cos  $\phi$  = 1) x  $\sqrt{3}$ 

#### **ORDERING INFORMATION**

#### TYPE Power measuring transducer

1 - phase (only active power)3 - phase 3 & 4 wire symmetrical load

3 - phase 3 wire asymmetrical load ("Aron" coupling) 3 - phase 3 & 4 wire asymmetrical load

#### LOAD (Watt - VAr)

The first three figures of the load in Watt or VAr, e.g. 250 kW

EXAMPLE:

Active power

Reactive power

Followed by: 2 for W / VAr = 100 to 999 3 for W / VAr = 1k to 9.9 4 for W / VAr = 10k to 99.9 5 for W / VAr = 100k to 999 6 for W / VAr = 1M00 to 9.99

#### **VOLTAGE BETWEEN PHASES** SINGLE PHASE - PHASE VOLTAGE

The first three figures of the voltage in Volt, e.g. 400 V

Followed by: 2 for V = 100 to 999

#### **CURRENT TRANSFORMER PRIMARY NOMINAL**

The first three figures of the current in Ampere, e.g. 200 A

Followed by

#### CURRENT WITH .../1 A.

0 for A = 1.00 to 9.99 1 for A = 10.0 to 99.9

2 for A = 100 to 999 3 for A = 1k to 9.99k CURRENT WITH .../5 A.

4 for A = 1.00 to 9.99 5 for A = 10.0 to 99.9

6 for A = 100 to 999 7 for A = 1k to 9.99k

#### FREQUENCY e.g. 50Hz

60Hz OUTF

s

F F

HOUSING

Rail mounting VOX 55mm

. DI IT SDECIEICATION

OUTP	UT SP	PECIFICAT	ION				
				Min. k Ω	Max. k Ω		
0	to	±1 V		0.1	r. 12	Α	1
U	0	to ±2.5		0.1 V	0.25	В	
0	to	±5 V		0.5	0.25	C	
J	0	to ±7.5		V.5	0.75	D	
0	to	±10 V		1	3.70	Ē	
0.2	to	1 V		0.1		F	
0.5	to	2.5 V		0.25		Ġ	
1	to	5 V		0.5		H	
2	to	10 V		1		- 1	
0	to	±1 mA			10	J	
0	to	±2.5 mA			2.5	K	
0	to	±5 mA			2	L	
0	to	±10 mA			1	M	
0	to	±20 mA			0.5	N	
0.2	to	1 mA			10	0	
0.5	to	2.5 mA			2.5	Р	
1	to	5 mA			2	Q	
2	to	10 mA			1	R S	
4	to	20 mA			0.5	S	I
SUPP	LY VO	LTAGE					
rom	20	to 28	VAC			B024	1
rom	99	to 140	VAC			B110	
rom	198		VAC			B230	
rom	342		VAC			B400	
rom	352	to 576	VAC			B460	1

FA5C

A DA 250 5 400 2 200 2 5 E B230 FA5C

W

A R

В

C D

250

2

3

6

400

200

0

2

6

6

#### **COUPLINGS FOR MEASURING ACTIVE POWER**

1 PHASE

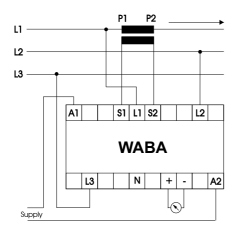
P1 P2

A1 S1 L1 S2

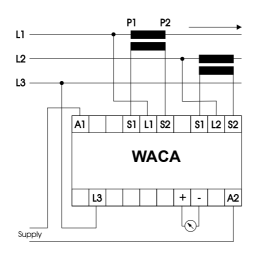
WAAA

Supply

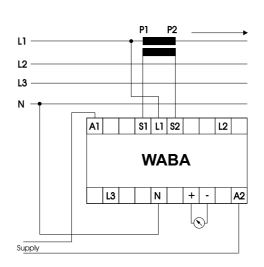
3 PHASE, 3 WIRE SYMMETRICAL LOAD



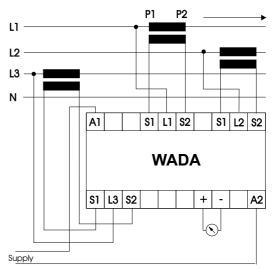
3 PHASE, 3 WIRE ASYMMETRICAL LOAD



3 PHASE, 4 WIRE SYMMETRICAL LOAD

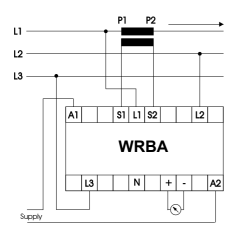


3 PHASE, 3 or 4 WIRE ASYMMETRICAL LOAD

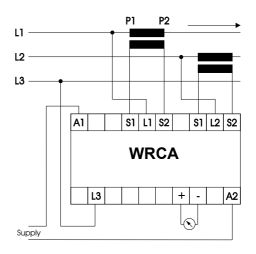


#### **COUPLINGS FOR MEASURING REACTIVE POWER**

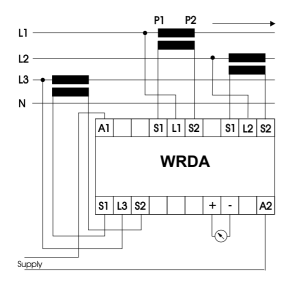
3 PHASE, 3 or 4 WIRE SYMMETRICAL LOAD

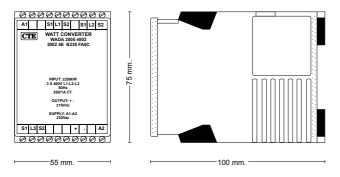


3 PHASE, 3 WIRE ASYMMETRICAL LOAD



3 PHASE, 4 WIRE ASYMMETRICAL LOAD







### **MEASURING TRANSDUCER MODULE fixed for:**

../1A or ../5A C.T.

Type: WBxA (Watt) - Active power Type: WSxA (VAr) - Reactive power

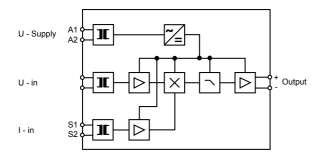
#### **FEATURES**

- **Small outlines**
- High input sensitivity
- Low response time
- **Excellent linearity**
- 19 outputs available
- According to EN60688

#### **Description:**

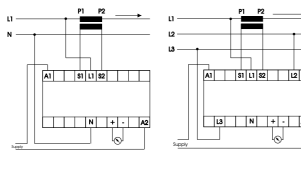
The input transformers for voltage and current separate the inputs galvanically from the converter. The signals are amplified to suitable levels and led to the multiplier. The multiplication is made by changing the voltage signal to a pulse-width modulated square wave, and the current to a voltage signal representing the amplitude of the current, thus giving a pulse area equal to the actual momentary power. Using a high frequency for the square pulses ensures an accurate measurement even with a high level of signal distortion (higher harmonics). The signal from the multiplier passes an active filter and an output circuit to ensure a low ripple and stable output signal. Output signals are short-circuit and open-circuit protected.

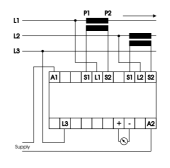
#### **FUNCTION DIAGRAM**



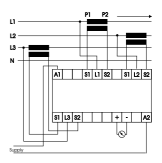
#### **CONNECTION DIAGRAM**

Rail mounting





+ - A2



**WBAA** WBBA & WSBA WBCA & WSCA

Tel.: +45 4485 8000

Fax: +45 4485 8005

WBDA & WSDA

Thiim A/S Transformervej 31 2730 Herlev - Denmark Web: www.thiim.com Webshop: shop.thiim.com

#### INPUT Specify from 100 to 700 V 1.2 x $U_{_N}$ 300 k $\Omega$ Uin < 200 V Nominal voltage

Max. input

Input resistance 500 kΩ Uin > 200 V

Current

Nominal current 1 A (from .../1 A current transformer) 5 A (from .../5 A current transformer) Or

1.2 x I<sub>N</sub> constant Max. input Type .../1 A Type .../5 A 5 x I<sub>N</sub> for 10 sec. 50 x I<sub>N</sub> for 1 sec.

Input resistance Type .../1 A 50 mΩ Type .../5 A  $5~\text{m}\Omega$ 

#### PERFORMANCE PARAMETERS

TIMING

Response time < 200 msec.

ELECTRICAL

Precision Class 0.5 Linearity < 0.1 %

< ± 0.01 % / % ΔU supply Supply dependence

Temp. dependence < ± 0.02 % / °C < 1 % pp Ripple

#### OUTPUT

All output types are protected against short-circuit and opencircuit. Max. loads for accurate operation are shown in ordering information.

#### SUPPLY

AC supply range	24 V (From 20 to 28 V)
with transformer	110 V (From 99 to 140 V)
	230 \/ (Erom 108 to 264 \/)

230 V (From 198 to 264 V) 400 V (From 342 to 484 V)

45 to 440 Hz AC frequency range Power consumption 4 VA, 2 W

#### GENERAL

Temperature range - 25 °C to + 55 °C Humidity

Up to 90 % RH non-condensing Dielectric test voltage

Input to AC supply Output to AC supply 4000 VAC 4000 VAC Input to output 3000 VAC

Weight  $0.25 \, \text{kg}$ 

CE

International Standards EMC directive 89/336: EN50081 - Emission

EN50082 - Immunity

EN60255 - Electrical Relays Low voltage directive 73/23:

EN60688 - Measuring transducer

#### CHOISE OF CURRENT TRANSFORMER

Watt (or VAr) - x 0.577 = current in one phase 3 - phase: U (nom. voltage) x cos φ

Chose your current transformer to the next standard above

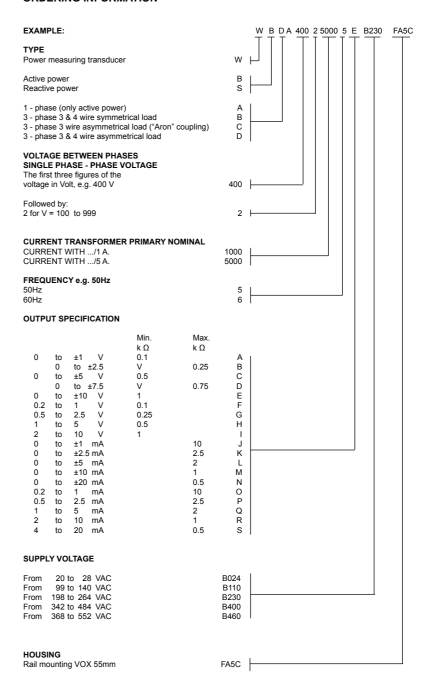
#### Standard tranducer:

Full output Unom. x 1 (nom. current) x 1 (cos  $\varphi$  = 1)

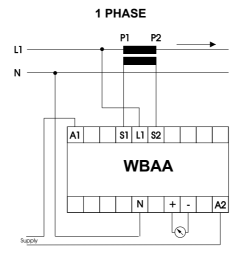
Calculation of full output in Watt:

1 - phase: Unom. x 1 (nom. current) x 1 (cos  $\phi$  = 1) 3 - phase: Unom. x 1 (nom. current) x 1 (cos  $\phi$  = 1) x  $\sqrt{3}$ 

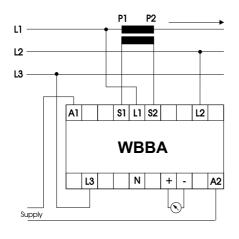
#### **ORDERING INFORMATION**



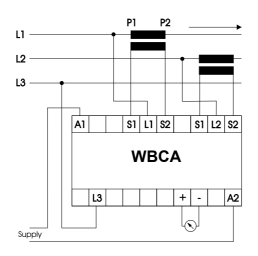
#### **COUPLINGS FOR MEASURING ACTIVE POWER**



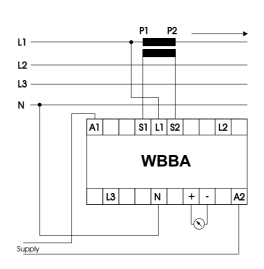
3 PHASE, 3 WIRE SYMMETRICAL LOAD



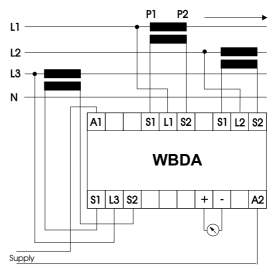
3 PHASE, 3 WIRE ASYMMETRICAL LOAD



3 PHASE, 4 WIRE SYMMETRICAL LOAD

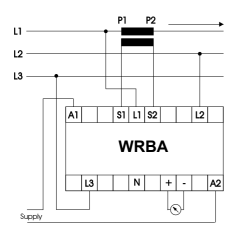


3 PHASE, 3 or 4 WIRE ASYMMETRICAL LOAD

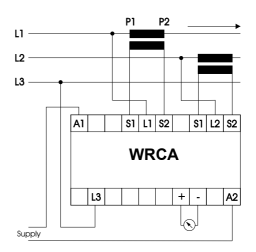


#### **COUPLINGS FOR MEASURING REACTIVE POWER**

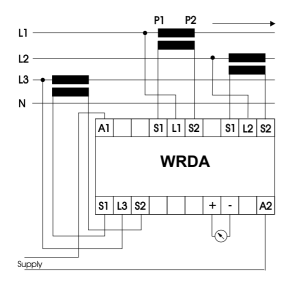
3 PHASE, 3 or 4 WIRE SYMMETRICAL LOAD



3 PHASE, 3 WIRE ASYMMETRICAL LOAD



3 PHASE, 4 WIRE ASYMMETRICAL LOAD



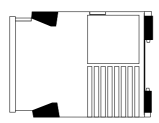


### Rail mounting, 35/45/55 mm

Quick mounting on DIN rail according to DIN 46277/3 (European Norm EN 50022).

Connection terminals shielded to prevent human contact, max. cable 4 mm², protection class IP 20.

Designation and arrangement according to DIN 46 199.

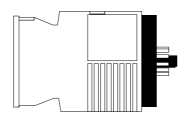


## 11-pin socket mounting, 35/45/55 mm

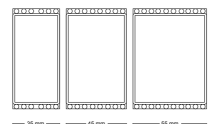
Mounting and connection by 11-pin socket with either screw terminals or soldering connections.

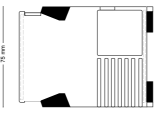
Fixation by Retaining Clip BU 351 for 35/45/55 mm

Plug connection according to IEC 67 - 1 - 18a.



#### **Dimensions:**





Classification:

VDE 0435 VDE 0110

EN60255

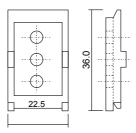
Self - quenching plastic case, protection class IP 40.

89

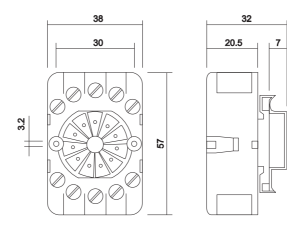
Thiim A/S

Transformervej 31 2730 Herlev - Denmark Tel.: +45 4485 8000 Fax: +45 4485 8005 Web: www.thiim.com Webshop: shop.thiim.com

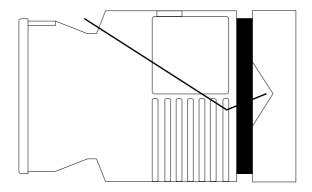
# Mounting plate MP 225. (only 35 mm. housing)



### Socket ZKR 118 (11-pin)



### Holding device BU 351



Thiim A/S
Transformervej 31 • 2730 Herlev • Denmark
Tel: +45 4485 8000 • Fax: +45 4485 8005
Web: www.thiim.com • Webshop: shop.thiim.com

