Protect^{IT} – MNS Motor Management INSUM[®]

MCU User's Guide Version 3.0







Software Version 3.0

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Notes:	1 Introduction
	1.1 Objective
	The objective of this Users Ganual is to provide the technical information of Motor Control Unit (MCU). This manual should be studied carefully before installing, parameterizing or operating the Motor Control Unit. It is expected that the user has a basic knowledge of physical and electrical fundamentals, electrical wiring practices and electrical components.
	The manual refers to INSUM MCU Hardware -4, Software V3.0.
	This document should be used along with the MCU Parameter Description V3.0, which provides detailed information about parameters and their applications.
	For more information on the INSUM system, please see documentation as mentioned in section 1.2.
	1.2 Related Documentation
	1TGC 901007 C0201 INSUM Technical Information 1TGC 901026 M0201 INSUM MCU Parameter Description V3.0 1TGC 901034 M0201 INSUM MMI Operating Instruction V2.3 1TGC 901042 M0201 INSUM Modbus Gateway Manual V2.3 1TGC 901060 M0201 INSUM Profibus Gateway Manual V2.3 1TGC 901080 M0201 INSUM Ethernet Gateway Manual V2.3 1TGC 901080 M0201 INSUM System Clock Manual V2.3 1TGC 901090 M0201 INSUM Control Access Guide V2.3 1TGC 901091 M0201 INSUM Failsafe Guide V2.3 1TGC 901092 M0201 INSUM Dual Redundancy Guide V2.3 1TGC 901093 M0201 INSUM Network Management Guide V2.3

Notes:	2 Product Overview
	2.1 MCU in general
	Motor Control Unit (MCU) is a product range of electronic motor control and protection devices with a fieldbus interface. Typically MCU is located into the motor starter, where it's main task is protection, control and monitoring of a 3-phase/1-phase AC motor and motor starter equipment. MCU is connected to the other starter equipment via digital and analog I/O and to other MCU and control system(s) via fieldbus interface. The product range of MCU offers two variations of devices:
	 MCU1 is a basic low-end motor controller device for motor and starter equipment protection, control and monitoring.
	 MCU2 is a high-end motor controller device based on the MCU1. MCU2 offers more comprehensive set of motor and starter equipment protection, control and monitoring functions. Additionally some process control related functions are included.
	The functionality is presented in a list format in appendix 'MCU HW and SW FUNCTIONAL REFERENCE'.
	Picture 1. MCU2 with voltage unit.
	Fiture 1.INSUM system configuration with Motor Control Units (MCU).
	MMI Gateway: Gateway: INSUM OS - Modbus - Modbus (connected via - Profibus DP - Profibus DP Ethernet GW)
	_ Ethernet _ Ethernet
	Router Router Subnet 1/2 Subnet 3/4
	MCU 1/1 MCU 2/1 MCU 3/1 MCU 4/1 PR112 4/1 or
	MCU MCU

2.2 Type designation

The following table lists available MCU1 and MCU2 types with hardware -4:

Table 1. MCU hardware -4 type designation

Type designation	Functionality	I _n	V _{meas}	U _{aux1}	U _{aux2}
MCU1A01C0-4	MCU1	0,1-3,2 A	-	24 VDC	-
MCU1A02C0-4	MCU1	2,0-63 A	-	24 VDC	-
MCU2A01C0-4	MCU2	0,1-3,2 A	-	24 VDC	-
MCU2A02C0-4	MCU2	2,0-63 A	-	24 VDC	-
MCU2A01V2-4	MCU2	0,1-3,2 A	380-690 VAC	24 VDC	-
MCU2A02V2-4	MCU2	2,0-63 A	380-690 VAC	24 VDC	-
MCU2AB1V2-4	MCU2	0,1-3,2 A	380-690 VAC	24 VDC	230 VAC
MCU2AB1V2-4	MCU2	2,0-63 A	380-690 VAC	24 VDC	230 VAC

2.3 Mechanical structure

2.3.1 MCU units

MCU consists of four parts:

- Baseplate
- Main Unit
- Current Measurement Unit
- Voltage Unit (option for MCU2 only)

Baseplate

Baseplate is a unit mechanically fixed to drawer mounting rail. All the outgoing/incoming wires of the MCU (except main currents and PTC) are connected to Baseplate. Main Unit and Current Measurement Unit are plugged to Baseplate.

Main Unit

Main Unit is a unit containing the electronics of the motor control unit. Main unit is plugged to the Baseplate.

Current Measurement Unit

Current Measurement Unit contains the current measurement transformers. It is plugged to the Baseplate and additionally fixed by the Main Unit. 2 primary ranges are available: 0.1...3.2 A and 2.0...63 A

Voltage Unit (option for MCU2 only)

Voltage Unit contains three phase voltage measurement transformers and electronics for auxiliary power supply 2 (U_{AUX2}). It is connected to the Baseplate with flat cable and installed side by side to drawer mounting rail with MCU main unit.

Voltage unit detection is done as automatic function by the use of internal code signaling.

2.3.2 MCU enclosure material

The enclosure of the MCU is made of polycarbonate with 10 % glassfibre. Flammability rating of the material is UL 94 V-0 and material is halogen free.

Colour of the enclosure is RAL 7012.

Material is recyclable and is shown by the respective marking inside the enclosure parts.

Notes:

3.1 MCU conne	ectors						
3.1.1 Connector	designati	ons					
MCU1 has 6 and M	CU2 has 1	0 I/O connecto	rs presented in this c	hapter.			
I/O connectors loca must be noticed whe	ted in the	bottom of the bottom of the dimen	unit utilizes the duc sions of the installation	ts of the on.	e mounting ra	ail for cal	bling, w
Table 2. Device c	onnectors	Connector		Comm	to vo	MOUL	MOU
	ation		sage	Lood	brough	V	
X11	_0 - 10	Contactor co		X11 1	X11.6	x	x
X11 X12		Fieldbus		X12.1	X12.3	x	x
X12 X13			drawer external	X12.1	X13.34	x	x
×13			drawer external	×13.1	V14 14	N V	×
X15				X14.1	X15.6	X	X
X16		PTC input	ouipui	X16.1	X164	~	X
X17			surement	X10.1	X17 3		X
X18		Auxiliary now		X17.1	X18.2		×
Voltago unit ocena	otor	Voltago unit		Voltee			v
					,,		
Table 3. Recomm	nended plu	igs and cables.					
Connector	Conne	ector t	Recommended		Cable	Rema	irks
designation		•	i lug/contacto		Oubic		
L1 – T1:	φ 12 m	m hole	-		-		
L1 – T1; L2 – T2;	φ 12 m	m hole	-		-		
L1 – T1; L2 – T2; L3 – T3	φ 12 m	m hole	-	T E 00	-	Grooo	costion
L1 – T1; L2 – T2; L3 – T3 X11	φ 12 m Phoen A2,5/6	m hole ix MSTBV -G-5,08	- Phoenix QC1/6-S	T-5,08	-	Cross 1.0 m	section m ²
L1 – T1; L2 – T2; L3 – T3 X11 X12	φ 12 m Phoen A2,5/6 Phoen	m hole ix MSTBV -G-5,08 ix MCV1,5 /	- Phoenix QC1/6-S Phoenix MC 1,5/3	Г-5,08 -STF-	- - Unitronic-	Cross 1.0 m	section m ²
L1 – T1; L2 – T2; L3 – T3 X11 X12	φ 12 m Phoen A2,5/6 Phoen 3-GF-3	m hole ix MSTBV -G-5,08 ix MCV1,5 / 8,81	- Phoenix QC1/6-S Phoenix MC 1,5/3 3,81	T-5,08 -STF-	- - Unitronic- Bus LD 1x2xx0 22	Cross 1.0 m	section m ²
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13	φ 12 m Phoen A2,5/6 Phoen 3-GF-3	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6	- Phoenix QC1/6-S Phoenix MC 1,5/3 3,81 AMP 102387-8 (1	T-5,08 -STF- pcs) /	- Unitronic- Bus LD 1x2xx0.22 AWG20	Cross 1.0 m	section m ²
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13	φ 12 m Phoen A2,5/6 Phoen 3-GF-3	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6	- Phoenix QC1/6-S Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si	T-5,08 -STF- pcs) / ngle	- Unitronic- Bus LD 1x2xx0.22 AWG20	Cross 1.0 mi Single max. (e section m ² e wires, 34 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13	 φ 12 m Phoen A2,5/6 Phoen 3-GF-3 AMP 1 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6	- Phoenix QC1/6-S ⁻ Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re	T-5,08 -STF- pcs) / ngle eel	- Unitronic- Bus LD 1x2xx0.22 AWG20	Cross 1.0 m Single max. 3 tacts	section m ² wires, 34 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13	φ 12 m Phoen A2,5/6 Phoen 3-GF-3	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6	- Phoenix QC1/6-S Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery)	F-5,08 -STF- pcs) / ngle eel	- Unitronic- Bus LD 1x2xx0.22 AWG20	Cross 1.0 m Single max. 3 tacts	e section m ² e wires, 34 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13	φ 12 m Phoen A2,5/6 Phoen 3-GF-3 AMP 1	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6	- Phoenix QC1/6-S ⁻ Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4	T-5,08 -STF- ngle eel d 3-	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG28	Cross 1.0 m Single max. 3 tacts	e wires, 34 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14	 φ 12 m Phoen A2,5/6 Phoen 3-GF-3 AMP 1 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1	T-5,08 -STF- pcs) / ngle eel d 3- pcs)	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG28 AWG20	Cross 1.0 m Single max. 3 tacts Flat ca Single	e wires, 34 con- able
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14	 φ 12 m Phoen AMP 1 AMP 8 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2)	T-5,08 -STF- pcs) / ngle eel d 3- pcs)	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG20	Cross 1.0 m Single max. 3 tacts Flat ca Single max 1	e section m ² e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2 AMP 167301-4	T-5,08 -STF- ngle eel d 3- pcs) / pcs) /	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG20 AWG28 AWG20	Cross 1.0 m Single max.3 tacts Flat ca Single max 1 tacts	e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14	 φ 12 m Phoen A2,5/6 Phoen 3-GF-3 AMP 1 AMP 8 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2 <i>AMP 167301-4</i> (<i>single delivery</i>)	T-5,08 -STF- ngle eel d 3- pcs) /	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG28 AWG28	Cross 1.0 mi Single max. 3 tacts Flat ca Single max 1 tacts	e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (red delivery) AMP 926476-7 (1 and AMP 926476-7 (1 and AMP 926477-1 (2 AMP 167301-4 (single delivery) AMP 141708-1 (reel delivery)	T-5,08 -STF- ngle eel d 3- pcs) pcs) /	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG28 AWG20	Cross 1.0 m Single max.3 tacts Flat ca Single max 1 tacts	e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14 X15	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7 26469-7	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2 AMP 167301-4 (single delivery) AMP 141708-1 (reel delivery) AMP 926476-3 (1	T-5,08 -STF- ngle eel d 3- pcs) / pcs) /	- Unitronic- Bus LD 1x2xx0.22 AWG20 AWG28 AWG20	Cross 1.0 mi Single max. 3 tacts Flat ca Single max 1 tacts	a section m ² a wires, 34 con- able a wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14 X15	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7 26469-3	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (red delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2 AMP 167301-4 (single delivery) AMP 141708-1 (reel delivery) AMP 926476-3 (1 and AMP 926477-1 (2)	F-5,08 -STF- ngle eel d 3- pcs) pcs) / pcs) /	- Unitronic-Bus LD 1x2xx0.22 AWG20 AWG20 AWG20	Cross 1.0 mi Single max.3 tacts Flat ca Single max 1 tacts Single max 4	e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14 X15	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7 26469-3	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926476-7 (1 and AMP 926477-1 (2 <i>AMP 167301-4</i> (single delivery) AMP 141708-1 (reel delivery) AMP 926476-3 (1 and AMP 926477-1 (1 <i>AMP 167301-4</i> (si	T-5,08 -STF- ngle eel d 3- pcs) / pcs) /	- Unitronic-Bus LD 1x2xx0.22 AWG20 AWG20 AWG20	Cross 1.0 mi Single max.3 tacts Flat ca Single max 1 tacts Single max 4 tacts	e wires, 34 con- able e wires, 3 con-
L1 – T1; L2 – T2; L3 – T3 X11 X12 X13 X13 X14 X15	 	m hole ix MSTBV -G-5,08 ix MCV1,5 / 3,81 04128-6 26469-7 26469-3	- Phoenix QC1/6-S ² Phoenix MC 1,5/3 3,81 AMP 102387-8 (1 AMP 167301-4 (si delivery) AMP 141708-1 (re delivery) AMP 3-215882 an 100103-4 AMP 926477-7 (1 and AMP 926477-1 (2 AMP 167301-4 (single delivery) AMP 141708-1 (reel delivery) AMP 926477-3 (1 and AMP 926477-1 (1 AMP 167301-4 (si delivery)	F-5,08 -STF- ngle eel d 3- pcs) / pcs) / pcs) /	- Unitronic-Bus LD 1x2xx0.22 AWG20 AWG20 AWG20	Cross 1.0 mi Single max.1 tacts Flat ca Single max 1 tacts Single max 4 tacts	able e wires, 3 con- e wires, a con-



3.2 Power supply Notes: 3.2.1 Nominal Input Voltage MCU utilizes two power supply options. Auxiliary supply voltage 1 (UAUX1) is connected to connector X13. Auxiliary supply voltage 2 (UAUX2) is connected to voltage unit connector X18. Auxiliary voltages available: Table 4. Auxiliary supply voltage ranges (U_{AUX1} and U_{AUX2}) and options. Voltage range for UAUX1 Voltage range for UAUX2 *) MCU1 +19...+33 VDC MCU2 +19...+33 VDC **187...250 VAC *) **) Not available Optional and selectable with type designation. Table 5. Auxiliary power supply input connectors and pins. Conn./Pin Name Description X13:25 U_{AUX1} (0 VDC) UAUX1 input 0 VDC / Common U_{AUX1} (0 VDC) X13:26 U_{AUX1} input 0 VDC X13:27 U_{AUX1} (+24 VDC) U_{AUX1} input +24 VDC U_{AUX1} (+24 VDC) U_{AUX1} input +24 VDC X13:28 X18:01 U_{AUX2} (L) UAUX2 input L (power supply through voltage unit) X18:02 U_{AUX2} (N) U_{AUX2} input N (power supply through voltage unit) Power consumption 3.2.2 MCU power consumption is typically 4.7 W / 33 VDC. Maximum power consumption for MCU1 is 7.2 W / 33 VDC while MCU2 has 8.2 W / 33 VDC. The power taken by the unit is depending for the connection of the unit as well as the supply voltage. For a certain application, the maximum steady state power consumption can be calculated with following values for both MCU1 and MCU2. Calculation considers the impact of supply voltage by using the worst case situation (33 VDC supply). Table 6. Power consumption calculation (maximum steady state consumption). Input Power consumption / one input Unit (MCU1 or MCU2) 2.5 W Contactor control 0.4 W LED output 0.8 W Active input 0.1 W Thus as an example typical and maximum power consumption are: Typical $2,5W + 1 \times 0.4W + 2 \times 0.8W + 2 \times 0.1W = 4.7W$ Maximum (MCU1) 2,5W + 1 x 0.4W + 4 x 0.8W + 11 x 0.1W = 7.2W Maximum (MCU2) $2.5W + 2 \times 0.4W + 4 \times 0.8W + 17 \times 0.1W = 8.2W$

3.3 D	igital input								
MCU1 ha	s 12 and MCU2 ha d to the correspond	s 17 digital inputs of the type 10 mA / 24 VDC. Digital i ing common terminal.	input is act	ivated when					
The polar zation. W ties and n	The polarity of the inputs can be selected as Normally Open (NO) or Normally Closed (NC) by parameterization. With polarity selection, the active condition for each input can be set separately. For default polarities and more information see appendix "MCU1 and MCU2 DIGITAL INPUT CONFIGURATION".As an example the Local input for a unit MCU1A01C01-4 will be activated when terminal X13:16 is connected through switch to terminal X13:25 on the same connector. When input is parameterized as normally open the device is in a local control mode.								
As an ex nected th mally ope									
Digital inp nal or inte	out can be found or ernal, either of conn	connectors X13 and X14. Based on the source of inprector is chosen.	ut wiring, d	rawer exter-					
Note! • When • Cross- Digital inp as closed open if cu	digital input is elect connection betwee outs are cyclically r contact. The conta irrent is under 0,8 n	rically activated (NC) current consumption is effected ac n connectors is not allowed. ead and 1 k Ω or a smaller resistance between input an ct is also detected as closed if the input current is period nA.	cordingly nd common dically over	is detected 2,6 mA and					
Table 7.	Digital input conn	ectors and pins.		10000					
Conn./F	Vin Name	Description	MCU1	MCU2					
X13:12	STARTI	Motor start 1 switch input (CW, Open)	X	X					
X13:13	STAR12	Motor start 2 switch input (CCW, Close)	X	X					
X13:14	SIOP		X	X					
X13:15 X12:16	RESET	Pomete/local control switch input	×	×					
×13.10	EMSTOR	Auxiliany contact input from amarganou stop switch	×	×					
×13.17 ¥12.10		Limit position switch 1 input	^	×					
			-	X					
X13:19	LIMIT2	Limit position switch 2 input	_	/					
X13:19 X13:20	LIMIT2 CFC/ TORQUE	Limit position switch 2 input Contactor control C feedback input, torque input (actuator)	-	X					
X13:19 X13:20 X13:32	LIMIT2 CFC/ TORQUE 24VDIGI	Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O	- - X	x					
X13:19 X13:20 X13:32 X14:01	LIMIT2 CFC/ TORQUE 24VDIGI TEST	Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input	- - X X	x x x					
X13:19 X13:20 X13:32 X14:01 X14:02	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD	Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input	- - X X X	x x x x x					
X13:19 X13:20 X13:32 X14:01 X14:02 X14:02 X14:03	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP	Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input	- - X X X X	x x x x x x					
X13:19 X13:20 X13:32 X14:01 X14:02 X14:03 X14:04	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP 24VDIGI	Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input Common to drawer internal I/O	- X X X X X X	x x x x x x x x					
X10:10 X13:19 X13:20 X13:32 X14:01 X14:02 X14:03 X14:04 X14:06	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP 24VDIGI MCB	 Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input Common to drawer internal I/O Auxiliary contact from miniature circuit breaker 	- - X X X X X X X X	X X X X X X X X					
X13:19 X13:20 X13:20 X13:22 X14:01 X14:02 X14:03 X14:04 X14:06 X14:06 X14:07	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP 24VDIGI MCB CFA	 Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input Common to drawer internal I/O Auxiliary contact from miniature circuit breaker Contactor control A feedback input 	- X X X X X X X X X	X X X X X X X X X X					
X13:19 X13:20 X13:22 X13:32 X14:01 X14:02 X14:02 X14:03 X14:04 X14:06 X14:07 X14:08	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP 24VDIGI MCB CFA CFB	 Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input Common to drawer internal I/O Auxiliary contact from miniature circuit breaker Contactor control A feedback input Contactor control B feedback input 	- - X X X X X X X X X X X	X X X X X X X X X X X X					
X13:19 X13:20 X13:20 X13:32 X14:01 X14:02 X14:03 X14:04 X14:06 X14:06 X14:07 X14:08 X14:09	LIMIT2 CFC/ TORQUE 24VDIGI TEST SD EXTRIP 24VDIGI MCB CFA CFB CFC	 Limit position switch 2 input Contactor control C feedback input, torque input (actuator) Common to drawer external I/O Switch disconnector "Test" input and LON "Service" input Switch disconnector 0/1 position input External trip input Common to drawer internal I/O Auxiliary contact from miniature circuit breaker Contactor control A feedback input Contactor control B feedback input (drawer internal) Contactor control C feedback input (drawer internal) 	- X X X X X X X X X X X	X X X X X X X X X X X X X					

INSUM® MCU User's Guide

.4 LLD 00	npar								
.4.1 LED ou	itput termina	als							
ICU1 and MCI esistance to se as an example, rimary resistor ED indicates v	J2 have 9 LE t the LED bri led output 'R and LED. T when motor is	D outputs ghtness a EADY' ir his circui ready to	s with curr according a unit MCU t is then co be started	ent limit. L to the appl 2A01V2-4 onnected t I.	ED outpu ication. can be w o termina	t is conne rired from I X13:25 (cted thr termina on the s	ough exter I X13:8 thi ame conn	rnal primary rough a ector. Thus
D outputs ar awer unit whil	e on connect e connector 2	ors X13 X15 is us	and X15. ed in the c	LED outp Irawer unit	outs on co	nnector >	(13 can	be wired	out from the
Conn./Pin	Name	In	dication					MCU1	MCU2
13:06	RUNS CW	LE	ED output	for motor r	unning C	W indicati	on	X	X
(13:07	RUNS CC	V LE	ED output	for motor r	unning C	CW indica	ition	Х	Х
X13:08	READY	LE	ED output	for ready t	o be start	ed indicat	ion	Х	х
X13:09	ALARM	LE	ED output	for active a	alarm indi	cation		Х	х
X13:10	TRIP	LE	ED output	for active t	rip indicat	ion		Х	х
X13:11	LOCAL	LE	ED output	for Local c	ontrol ind	ication		Х	Х
X13:25	0VDC	U,	AUX1 input (VDC / Co	ommon			Х	Х
X15:03	DFP_RUN	S LE	ED output	for running	g CW/CC\	V indicatio	on	х	х
X15:04	DFP_REAI	DY LE W	ED output	for ready t ion	o be start	ed indicat	ion /	х	Х
X15:05	DFP_TRIP	LE	ED output	for active t	rip indicat	ion		х	Х
X15:06	0VDC	C	ommon to	drawer fro	nt panel l	ED outpu	ıt	х	х
uring normal of forms visually able 9. LED	peration, on the control a output functi	e or more nd motor onality.	e LED out status.	put is activ	ve, when	connected	d. LED i	ndication,	table below
0.1	LED		-						
ituation	Alarm	Trip	Ready	Runs CW	Runs CCW	DFP trip	DFP	DFP runs	Local
Main switch of	Alarm	Trip ON	Ready	Runs CW OFF	Runs CCW OFF	DFP trip ON	DFP ready OFF	DFP runs OFF	Local OFF
Main switch of Stopped no problem	Alarm if OFF OFF	Trip ON OFF	Ready OFF ON	Runs CW OFF OFF	Runs CCW OFF OFF	DFP trip ON OFF	DFP ready OFF ON	OFF OFF	Local OFF OFF
Main switch of Stopped no problem Running no problem	Alarm if OFF OFF OFF	Trip ON OFF OFF	Ready OFF ON OFF	Runs CW OFF OFF ON ¹⁾	Runs CCW OFF OFF ON ¹⁾	DFP trip ON OFF OFF	DFP ready OFF ON OFF	DFP runs OFF OFF ON	Local OFF OFF OFF
Main switch ou Stopped no problem Running no problem Ready alarm	Alarm if OFF OFF OFF ON	Trip ON OFF OFF	Ready OFF ON OFF ON	Runs CW OFF OFF ON ¹⁾ OFF	Runs CCW OFF OFF ON ¹⁾ OFF	DFP trip ON OFF OFF	DFP ready OFF ON OFF	OFF OFF OFF ON OFF	Local OFF OFF OFF
Main switch of Stopped no problem Running no problem Ready alarm Running alarm	Alarm off OFF OFF ON ON	Trip ON OFF OFF OFF	Ready OFF ON OFF ON OFF	Runs CW OFF OFF ON ¹⁾ OFF	Runs CCW OFF OFF ON ¹⁾ OFF	DFP trip ON OFF OFF OFF	DFP ready OFF ON OFF ON OFF	DFP runs OFF OFF ON OFF ON	Local OFF OFF OFF OFF
Main switch of Stopped no problem Running no problem Ready alarm Running alarm Tripped – rese not possible	Alarm OFF OFF OFF ON ON	Trip ON OFF OFF OFF OFF	Ready OFF ON OFF ON OFF	Runs CW OFF OFF ON ¹⁾ OFF ON ¹⁾	Runs CCW OFF OFF ON ¹⁾ OFF ON ¹⁾	DFP trip ON OFF OFF OFF OFF	DFP ready OFF ON OFF ON OFF	DFP runs OFF OFF ON OFF ON OFF	Local OFF OFF OFF OFF OFF
Main switch of Stopped to problem Running to problem Ready tarm Running tarm Tripped – rese to possible	Alarm OFF OFF OFF ON ON	Trip ON OFF OFF OFF OFF ON	Ready OFF ON OFF OFF OFF	Runs CW OFF OFF ON ¹⁾ OFF OFF	Runs CCW OFF OFF ON ¹⁾ OFF OFF	DFP ON OFF OFF OFF OFF ON ON	DFP ready OFF ON OFF OFF OFF	 DFP runs OFF OFF ON OFF ON OFF OFF OFF 	Local OFF OFF OFF OFF OFF OFF
Main switch of Stopped no problem Running no problem Ready alarm Running alarm Tripped – rese not possible Fripped – rese possible cocal control selected ²⁾	Alarm OFF OFF OFF ON ON ON ON At ON	Trip ON OFF OFF OFF OFF ON ON	Ready OFF ON OFF OFF OFF SF	Runs CW OFF OFF ON ¹⁾ OFF OFF OFF	Runs CCW OFF OFF ON ¹⁾ OFF OFF OFF	DFP ON OFF OFF OFF OFF ON ON	DFP ready OFF ON OFF OFF OFF X	 DFP runs OFF OFF ON OFF OFF OFF AX 	Local OFF OFF OFF OFF OFF OFF OFF

 $^{1)}\,$ Either of the two LED is activated at the time according to the rotation direction. $^{2)}\,$ All other combinations are allowed.

btes: In addition to to execute loc For unit insta	previous table al control com	, when device is set to 'LOCAL' mode 'LOCAL'-LED is a mands by the use of push buttons connected to the local up the LONWORKS'wink'-operation in the service/wink	active and i digital inpo -installatio	it is possible uts. on is imple-
mented by fla	shing LEDs 'R	EADY' and 'DFP_READY'. See chapter 'MCU Installation	n' in this do	ocument.
3.5 Cont	actor watchdo	og signalling output		
In MCU, there relay output is	e is one signa s on connector	lling output relay for indicating the status of the unit's ir X13. In case fault, the watchdog activates and the relay	nternal wat contacts a	tchdog. This re closed.
Contactor wat	chdog signallir	ng output activates also when auxiliary power supply is sl	hut down.	
Table 10. Co	ontactor watcho	dog signalling connectors and pins.		
Conn./Pin	Name	Indication	MCU1	MCU2
X13:01	CWDAL A	Contactor watchdog signalling output, relay contact 1	х	х
X13:02	CWDAL B	Contactor watchdog signalling output, relay contact 2	Х	Х
Three contac contactors. Table 11. C	tor control out	put on connector X11, table below, are the means to of connectors and pins.	control m	otor through
Conn./Pin	Name	Description	MCU1	MCU2
X11:01	CCWDLI	Contactor control voltage input with watchdog relay	х	Х
X11:02	CCLI	Contactor control voltage input	Х	Х
X11:04	CCA	Contactor control A	Х	Х
X11:05	CCB	Contactor control B	Х	Х
X11:06	CCC	Contactor control C	-	Х
ternal relays nd CCB whi PO1 output. he contacto oltage in a c an be passe ICU monitor iformation is xplained late ternal relays usly. When he other durin	s (output CCA, le MCU2 uses r control circui case of microp d by using the s the state of s used by fee or in this docum s CCA and CC the other cont ng that time.	CCB and CCC) by the microprocessor. MCU1 utilizes co relays CCA, CCB, CCC and, for some cases, fourth co itry includes an additional watchdog relay to switch off processor malfunction (device self-supervision functional direct connection. the contactor via digital input (CFA, CFB or CFC). The dback supervision function if enabled. Contactor supe nent. B are hardwire-interlocked to prevent both contactors b actor is controlled closed by the microprocessor, it is thu	ontrols with ntactor cor f the conta ality). This e cyclically ervision fur eing close us prevente	relays CCA actor control functionality polled input actionality is d simultane- ed to contro
Note! With a holding (for example approx. 700 0	contactor coil c kample ABB cc 00 operations.	lata 230V 50 Hz and coil consumption < 800 VA at closir ontactor type A185 or EH210), the expected contactor co	ng and 44 \ ntrol relay	VA / 15 W at (CC_) life is

Conn./Pin	Name	Description	MCU1	M
X13:21	GPI1	General purpose input 1 (drawer external)	-	
X13:22	GPI2	General purpose input 2 (drawer external)	-	
X13:32	24VDigi	Common to drawer external I/O	-	
X14:05	24VDIGI	Common to drawer internal I/O	-	
X14:10	GPI1	General purpose input 1 (drawer internal)	-	
X14:11	GPI2	General purpose input 2 (drawer internal)	-	
MCU2 provides	s two signaling re al relay can be dr	elays for external control (GPO1 and GPO2) or iven by commands received from fieldbus.	n connector X1	3.
Table 13. Ger	neral purpose dia	ital output connectors and pins.		
Table 13. Ger	neral purpose dig	ital output connectors and pins. Description	MCU1	Ň
Table 13. Ger Conn./Pin X13:3	neral purpose dig Name GPO1	ital output connectors and pins. Description General purpose output relay 1	MCU1	
Table 13. Ger Conn./Pin X13:3 X13:4	neral purpose dig Name GPO1 Common	ital output connectors and pins. Description General purpose output relay 1 Common control voltage input	MCU1 - -	I
able 13. Ger Conn./Pin X13:3 X13:4 X13:5 ontrol comma reted to the co	neral purpose dig Name GPO1 Common GPO2 ands can be para partrol commands	ital output connectors and pins. Description General purpose output relay 1 Common control voltage input General purpose output relay 2 ameterized by setting ON and OFF value separated of output relay. Both outputs use the same co	MCU1 - - arately, which a mmon terminal	Are t
Table 13. Ger Conn./Pin X13:3 X13:4 X13:5 Control comma preted to the comma preted to the comma Note! Some a 3.9 Analog MCU2 provide: on connector 2 panel meter. ///motor nominal Table 14. Ger Ger	Analog output f Analog output sig current.	ital output connectors and pins. Description General purpose output relay 1 Common control voltage input General purpose output relay 2 ameterized by setting ON and OFF value sepa of output relay. Both outputs use the same co are use of output GPO1 thus blocking out the generation of analog panel meter. Analog boutput the highest of three measured phase of gnal (0 20 mA or 4 20 mA) is the actual meterication of analog panel meter.	MCU1 - - arately, which a mmon terminal neral use. output connec urrents can be easured curren	M are th I. tion i t in m
Table 13. Ger Conn./Pin X13:3 X13:4 X13:5 Control comma preted to the compared to t	neral purpose dig Name GPO1 Common GPO2 ands can be para pontrol commands starter types mak g output s analog output fig CANALOG output sig current. heral purpose dig	ital output connectors and pins. Description General purpose output relay 1 Common control voltage input General purpose output relay 2 ameterized by setting ON and OFF value sepa of output relay. Both outputs use the same co ace use of output GPO1 thus blocking out the general purput the highest of three measured phase of putput the highest of three measured phase of gnal (0 20 mA or 4 20 mA) is the actual measured ital output connectors and pins. Description	MCU1 - - arately, which a mmon terminal neral use. output connec urrents can be easured curren	Are the second s
Table 13. Ger Conn./Pin X13:3 X13:4 X13:5 Control comma preted to the compared to the compared to the compared to the compared to the companel meter. MCU2 provide: on connector 2 panel meter. motor nominal Table 14. Ger Conn./Pin X13:24	Analog output sig current. Analog output sig current. ANALOGOU	ital output connectors and pins. Description General purpose output relay 1 Common control voltage input General purpose output relay 2 ameterized by setting ON and OFF value sepa of output relay. Both outputs use the same co se use of output GPO1 thus blocking out the ge for connection of analog panel meter. Analog butput the highest of three measured phase c gnal (0 20 mA or 4 20 mA) is the actual me ital output connectors and pins. Description T. Current signalling output	MCU1 - - arately, which a mmon terminal neral use. output connec surrents can be easured curren easured curren	are t l. tion t in l

3.10 Rotation monitor

Notes:

MCU2 provides input for a digital signal for rotation monitoring (RTM). The connection for RTM is located on connector X13.

The rotation monitoring unit is an external device not provided with MCU.

Table 15. Rotation monitor connectors and pins.

Conn./Pin	Name	Description	MCU1	MCU2
X13:23	RTM	Rotation monitor input	-	х
X13:26	0VDC	U_{AUX1} input 0 VDC / Common to drawer ext. I/O	-	Х
X13:32	24VDIGI	Common to drawer external I/O	-	х

Picture 5. Connection of the rotation monitor sensor.



3.11 PTC input

MCU2 can utilize PTC sensor(s) to follow the temperature of motor winding. PTC-connector is located on the side of the MCU unit, connector X16.

Table 16. PTC input connectors and pins.

Conn./Pin	Name	Description	MCU1	MCU2
X16:02	PTCA	PTC measurement input A	-	Х
X16:03	PTCB	PTC measurement input B	-	Х

3.12 Fieldbus interface

Fieldbus interface on connector X12 uses LonTalk[®] protocol with FTT-10A transceiver. Required bus cabling is shielded twisted pair cable. Connector X12 includes a connection to unit chassis for cable shield through a capacitor (100n) placed inside the unit.

Table 17. Fieldbus interface connectors and pins.

Conn./Pin	Name	Description	MCU1	MCU2
X12:01	SGBA	Switchgear bus (LON) line A	х	Х
X12:02	SGBB	Switchgear bus (LON) line B	Х	Х
X12:03	SGB SHIELD	Switchgear bus shield (in-built capacitor)	х	Х

If connection to chassis is implemented in several places, elsewhere than MCU unit, it is recommended to place a capacitor in series thus one direct earth connection to chassis is a general recommendation. However, several direct connections to chassis may work better against high frequency interference, but is subject to fault current, if exists. MCU has an in-built capacitor when shield is connected in a following manner.



- רא	OTOC'	

MCU contains current measurement terminals with three internal current sensors for transforming motor phase currents to the appropriate level for the current sensing electronics. Two physical terminal units with different current measurement range are used upon order information.

Current measurement is based on the value of motor nominal current parameter (I_n) which is selectable according to range of current measurement terminals. Motor nominal current parameter (I_n) determines the internal current range selection for microprocessor and electronics. Measurement range, accuracy and reported relative current values are thus related to the nominal current setting. Practically, the current measurement covers range from 15% of I_n to 10 x I_n while the minimum reported current and zero current detection is 5 % of I_n.

	Table 21.	Current measurement and internal current ranges
--	-----------	---

Current measurement	Internal In ran	ige / A			
Unit In range / A	1	2	3	4	5
0.1 – 3.2	$0.1 \leq I_n \leq 0.2$	$0.2 < I_n \leq 0.4$	$0.4 < I_n \leq 0.8$	$0.8 < I_n \leq 1.6$	$1.6 < I_n \leq 3.2$
2-63	2-4	4-8	8-16	16-32	32-63

The unit takes samples from the current at 910 Hz rate for the TRMS value, which is calculated after every 91 samples and updated for further calculations in 100 ms cycle. The reporting rate and the deadband for the reported value can be parameterized.

Current wires are lead through current sensors from either side of the terminals. Direction can be either L - > T or T -> L considering that all currents must have the same direction.

Note! When one phase system is selected current is measured only from phase 1.

3.14.2 Intermediate current measurement

Motor nominal currents above 63 A are not measured directly, but instead intermediate current transformer's secondary side is connected through MCU current measurement terminal.

The recommended intermediate transformers are presented in the table below and transformation ratio is given with parameters.

Table 22. Recommended intermediate transformer's type and code.

CT type	In range (A)	ILA-code
KORC1A105/1S	60 - 140	1SCA022387R7660
KORC1A185/1S	105 – 260	1SCA022387R7740
KORC1A310/1S	180 – 430	1SCA022387R7820
KORC3B630/5S	380 - 880	1SCA022126R5210

3.15 Voltage measurement

3.15.1 Voltage measurement connector

MCU2 continuously measure three phase voltages via Voltage Unit connected to connector X17. The voltage data will be used for protection functions and power factor calculation (cosphi). Voltage data is also reported to the fieldbus as absolute value for measured phases.

 Table 23.
 Voltage measurement connectors and pins.

Conn./Pin	Name	Usage	MCU1	MCU2 ¹⁾
X17:01	MVML1	Motor phase L1 voltage input	-	Х
X17:02	MVML2	Motor phase L2 voltage input	-	х
X17:03	MVML3	Motor phase L3 voltage input	-	х

¹⁾ with Voltage Unit

Notes:	3.15.2 Power factor calculation
	MCU2 has power factor calculation function from the current and voltage input from phase L1. Power factor is calculated from the measured samples at every 100 ms.
	The calculated power factor is used in the further calculation of motor power consumption and is reported to the fieldbus. The valid range varies between -11 , where negative value indicates capacitive load. Power factor and calculated power values are reported to the fieldbus according to reporting rate defined by parameter or fixed deadband (5 % of previous reported value).
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.1.1 MCU sta	arter types					
The motor contro	ol unit suppor	ts starter types according	to the follo	owing table. Suppo	orted starte	er types a
narked against o	corresponding	variation.				
able 24. Start	er types for M	ICU1 and MCU2.	-			
Starter type	Contactor	-	Note	Command	MCU1	MCU2
	Control	Function		(local/bus)		
NR-DOL	CCA	Main contactor		Start/Stop	х	Х
REV-DOL	CCA	Main contactor (CW)		Start CW/Stop	х	Х
	CCB	Main contactor (CCW)		Start CCW/Stop		
NR-DOL/	CCA	Main contactor		Start	Х	х
RCU	CCB	Stop contactor	MCU1	Stop		
	CCC	Stop contactor	MCU2	Stop		
REV-DOL/	CCA	Main contactor (CW)		Start CW		Х
RCU	CCB	Main contactor (CCW)		Start CCW		
	CCC	Stop contactor		Stop		
NR-DOL/	CCA	Main contactor		Start		Х
Latched	CCC	Stop contactor		Stop		
REV-DOL/	CCA	Main contactor (CW)		Start CW		х
Latched	ССВ	Main contactor (CCW)		Start CCW		
	CCC	Stop contactor		Stop		
NR-SD	CCA	Delta contactor				Х
-	CCB	Star contactor				
	000	Main contactor		Start/Stop		
BEV-SD	CCA	Delta contactor		Claid Clop		X
	CCB	Star contactor				
	000	Main contactor		Start/Ston		
	GPO1	Direction (CW/CCW)		Otari Otop		
NB-2N	CCA	Main contactor (N1)		Start N1/ Stop		х
	CCB	Star contactor (N2)				
	000	Main contactor (N2)		Start N2/ Stop		
REV-2N	CCA	Main contactor (N1)		Start N1/ Stop		х
	CCB	Star contactor (N2)				
	000	Main contactor (N2)		Start N2/ Stop		
	GPO1	Direction (CW/CCW)				
Actuator	CCA	Main contactor (Open)	Torque	Open/Stop		х
			opt.			
	CCB	Main contactor (Close)	Torque opt.	Close/Stop		
Autotrafo	CCA	Star contactor				х
	ССВ	Main contactor		Start/Stop		
	CCC	Transformer contactor				

Single phase s Note! It is rec 4.1.2 Param Starter type is control circuits sponding wiring Some of the st provided by pro	oftstarters are n commended to neters selected by the . Feedback sing from each con tarter types pro otection function	not defined as starter types but are handled with parameters. use watchdog in the control circuit for all starter types. user with a dedicated parameter to match the wiring for contactor and motor upervision functionality can be selected with parameter and requires corre- ntactor. vide more parameters that are listed with corresponding starter. Parameters
Note! It is rea 4.1.2 Param Starter type is control circuits sponding wiring Some of the st provided by pro	commended to neters selected by the . Feedback so g from each con tarter types pro otection function	use watchdog in the control circuit for all starter types. User with a dedicated parameter to match the wiring for contactor and motor upervision functionality can be selected with parameter and requires corre- ntactor. Vide more parameters that are listed with corresponding starter. Parameters
4.1.2 Param Starter type is control circuits sponding wiring Some of the st provided by pro	eters selected by the . Feedback so g from each con tarter types pro otection function	user with a dedicated parameter to match the wiring for contactor and motor upervision functionality can be selected with parameter and requires corre- ntactor. vide more parameters that are listed with corresponding starter. Parameters
4.1.2 Param Starter type is control circuits sponding wiring Some of the st provided by pro Further information	selected by the . Feedback si g from each cor tarter types pro otection function	user with a dedicated parameter to match the wiring for contactor and motor upervision functionality can be selected with parameter and requires corre- ntactor. vide more parameters that are listed with corresponding starter. Parameters
Starter type is control circuits sponding wiring Some of the st provided by pro	selected by the . Feedback so g from each con tarter types pro otection function	user with a dedicated parameter to match the wiring for contactor and motor upervision functionality can be selected with parameter and requires corre- ntactor. vide more parameters that are listed with corresponding starter. Parameters
Some of the st provided by pro Further information	tarter types pro otection function	vide more parameters that are listed with corresponding starter. Parameters
Further information		ns are listed in chapter "Protection Functions".
uon.	ation on parame	etering can be obtained from the document INSUM MCU Parameter Descrip-
4.1.3 Starte	r types requiri	ng feedback supervision
Feedback supe be wired accor	ervision functior dingly. For mo	n is available via parameterization for all starter types and when enabled must re information see chapter "Feedback supervision".
 Note! It is highly NR-DOL/R tor feedbace 	recommended CU and REV-D ck signals (CFA	that feedback supervision is enabled with all starter types. IOL/RCU starter types require feedback supervision functionality and contac- , CFB and CFC) must be wired.
until stop comn	nand has been -DOL starter co	received or any protection function is activated.
Name	Pin	Description
CCWDLI	X11:01	Contactor control voltage input with watchdog relay
CCLI	X11:02	Contactor control voltage input
CCA	X11:04	Contactor control A
CFA	X14:07	Contactor control A feedback input
LOCAL	X13:16	Hemote/local control switch input
START1	X13:12	Notor start 1 switch input (CW, Open)
	 4.1.3 Starte Feedback superior be wired according to the second seco	 4.1.3 Starter types requiring Feedback supervision function be wired accordingly. For more several according the several accordingly. For more seve



	START1 - ST START2 - ST	OP - START2 TOP - START1
Note! Motor	supply must be	e wired to match the right rotation direction (CW/CCW).
4.1.6 NR-D	OL and REV-D	OL starter with latched option
		OL as DEV DOL) with latehold option is suprosited by MOUO. Exactionality is
Direct on line	e operated con	tactor control outputs.
Fable 27 Lat	ched contactor	control interface
Neme	Dim	Deservition
		Contester control voltage input with watchdag relay
CCU	X11.01 X11.02	Contactor control voltage input
	X11.02 X11.04	
CEA	X11.04 X14.07	Contactor control A feedback input
CCB	X14.07	Contactor control B
CEB	X14:08	Contactor control B feedback input
000	X11:06	Contactor control C
CFC	X14:09	Contactor control C feedback input (drawer internal)
	X13:20	Contactor control C feedback input (drawer internal)
LOCAL	X13:16	Remote/local control switch input
START1	X13:12	Motor start 1 switch input (CW, Open)
START2	X13:13	Motor start 2 switch input (CCW, Close)
STOP	X13:14	Motor stop switch input
Picture 9. Co	ontrol circuit for	latched NR-DOL with normal contactors, MCU2.
Picture 9. Co	ontrol circuit for	Tatched NR-DOL with normal contactors, MCU2.
Picture 9. Co	ontrol circuit for	Iatched NR-DOL with normal contactors, MCU2. Control voltage input MCU2
Picture 9. Co در الع ال	ontrol circuit for	Iatched NR-DOL with normal contactors, MCU2. Control voltage input K0 K0
L1 12 L2	ontrol circuit for	Hatched NR-DOL with normal contactors, MCU2. Control voltage input K0 (MCU2) K0 (X11-1) (X11-1)
	ontrol circuit for	latched NR-DOL with normal contactors, MCU2. Control voltage input K0 MCU2 K0 ACU2 K1 CCLL X11-2
Рісture 9. Со	ontrol circuit for	latched NR-DOL with normal contactors, MCU2. Control voltage input K0 (K1
L1 L2 L3	ontrol circuit for	Platched NR-DOL with normal contactors, MCU2. Control voltage input K0 (MCU2 K1 (CCL) X11-2 K1 (CCC) X11-4 CCC X11-4 K1 (CCC) X11-6 K1
L1 L2 L3	ontrol circuit for	Platched NR-DOL with normal contactors, MCU2. Control voltage input K0 MCU2 K1 CCLI X11-1 K1 CCA X11-4 CCC X11-6
L1 L2 L3 K1 M	ontrol circuit for	latched NR-DOL with normal contactors, MCU2. Control voltage input K0 MCU2 K0 CCLI X11-1 K1 CCCA X11-4 K1 K0
L1 L2 L3	ontrol circuit for	latched NR-DOL with normal contactors, MCU2. Control voltage input K0 (MCU2 K1 (L1-1) K1 (CCL) X11-2 K1 (CCC) X11-4 K1 (CCC) X11-4 K1 (CCC) X11-4 K1 (CCC) X11-4 K1 (CCC) X11-6 N
Picture 9. Co	ontrol circuit for	Platched NR-DOL with normal contactors, MCU2. Control voltage input K0 (MCU2 K1 (MC
Picture 9. Co	ontrol circuit for	a) WD-function included
Picture 9. Co	ontrol circuit for	A WD-function included b) WD-function excluded
Picture 9. Co	ontrol circuit for	Itached NR-DOL with normal contactors, MCU2. Control voltage input K0 K0 K1 K2 K1 K1 K2 K2 K1 K2 K2 K3 K4 K4 K4 K4 K4 K4 K4 K4 K4 K5 K6 K6 K6
Ficture 9. Co K1 M	ontrol circuit for	Itached NR-DOL with normal contactors, MCU2. Control voltage input Image: Complete the second seco
Picture 9. Co	ontrol circuit for	 Itached NR-DOL with normal contactors, MCU2. Control voltage input MCU2 MCU2<!--</td-->
Picture 9. Co	ontrol circuit for	Itched NR-DOL with normal contactors, MCU2. Control voltage input Image: Control volt

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4.1.10 NR-S/D starter

NR-S/D starter is supported by MCU2. Motor start current is reduced in star connection to 1/3 of the current in delta connection, with lower torque during the same time.

 Table 31.
 NR-S/D starter contactor control interface.

Name	Pin	Description
CCWDLI	X11:01	Contactor control voltage input with watchdog relay
CCLI	X11:02	Contactor control voltage input
CCA	X11:04	Contactor control A
CFA	X14:07	Contactor control A feedback input
CCB	X11:05	Contactor control B
CFB	X14:08	Contactor control B feedback input
CCC	X11:06	Contactor control C
CFC	X14:09	Contactor control C feedback input (drawer internal)
	X13:20	Contactor control C feedback input, torque input (actuator)
LOCAL	X13:16	Remote/local control switch input
START1	X13:12	Motor start 1 switch input (CW, Open)
STOP	X13:14	Motor stop switch input

Picture 22. Control circuit for NR-S/D starter, MCU2.



NR-S/D starter utilizes additionally following parameters:

- Motor startup time
- S/D changeover basis
- S/D changeover current

Star to delta starting sequence is based on the presented control logic picture. There are two conditions available to select the condition to change from star to delta connection. Available changeover conditions are as follows:

- Current
- Time

Table 32. Parameters for selecting change over condition.

Parameter	Value	Parameter / value
S/D change over basis	Time	Motor startup time
	Current	S/D change over current

Notes:



Name	Pin	Description
CCWDLI	X11:01	Contactor control voltage input with watchdog relay
CCLI	X11:02	Contactor control voltage input
CCA	X11:04	Contactor control A
CFA	X14:07	Contactor control A feedback input
ССВ	X11:05	Contactor control B
CFB	X14:08	Contactor control B feedback input
CCC	X11:06	Contactor control C
CFC	X14:09	Contactor control C feedback input (drawer internal)
	X13:20	Contactor control C feedback input (drawer external)
GPO1	X13:03	General purpose output relay 1
GPI1	X13:21	General purpose input 1 (drawer external)
	X14:10	General purpose input 1 (drawer internal)
GPI2	X13:22	General purpose input 2 (drawer external)
	X14:11	General purpose input 2 (drawer internal)
LOCAL	X13:16	Remote/local control switch input
START1	X13:12	Motor start 1 switch input (CW, Open)
START2	X13:13	Motor start 2 switch input (CCW, Close)
STOP	X13:14	Motor stop switch input

User can control starter (start and stop command) like in NR-S/D starter type. Motor will be stopped either locally by activated stop input or remotely via fieldbus or by an activated protection function.

Following sequences are allowed:

- Start CW / Stop
- Start CCW / Stop
- Start CW / Stop / Start CCW
- Start CCW / Stop / Start CW

Picture 24. Control circuit for REV-S/D starter, MCU2.



Notes:

4.1.12 NR-2N starter

Two speed non-reversing starter (NR-2N) is supported by MCU2. NR-2N uses three contactor controls to control motor rotation speed. Rotation speed can be changed "on the fly" without stop command in between.

Table 34. NR-2N starter contactor control interface.

Name	Pin	Description	
CCWDLI	X11:01	Contactor control voltage input with watchdog relay	
CCLI	X11:02	Contactor control voltage input	
CCA	X11:04	Contactor control A	
CFA	X14:07	Contactor control A feedback input	
ССВ	X11:05	Contactor control B	
CFB	X14:08	Contactor control B feedback input	
CCC	X11:06	Contactor control C	
CFC	X14:09	Contactor control C feedback input (drawer internal)	
	X13:20	Contactor control C feedback input (drawer external)	
LOCAL	X13:16	Remote/local control switch input	
START1	X13:12	Motor start 1 switch input (CW, Open)	
STOP	X13:14	Motor stop switch input	

Picture 25. Control circuit for NR-2N starter, Dahlander, MCU2.





Picture 26. Control circuit for NR-2N with two contactors, separate windings, MCU2.





K^{*} Feedback signal CFc must be connected for feedback supervision. Recommended connection is to use a relay to simulate missing contactor. Optionally feedback can be connected in parallel from contactor -K2 (not recommended).

NR-2N starter is designed for three contactor control (Dahlander). However, it can be wired for two contactor control (separate winding), see picture above.

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Picture 27. External current transformer connection for NR-2N to MCU2 unit.



Note! Running information is indicated locally by LED outputs only for motor running to either direction (CW or CCW), i.e. motor speeds are not indicated locally.

Motor can be controlled with sequences e.g.:

- Stop -> Speed N1 -> Stop
- Stop -> Speed N2 -> Stop
- Stop -> Speed N1 -> Speed N2 -> Stop •
- Stop -> Speed N2 -> Speed N1 -> Stop •
- Stop -> Speed N1 -> Speed N2 -> Speed N1 -> Stop •
- Stop -> Speed N2 -> Speed N1 -> Speed N2 -> Stop •



Notes:

4.1.13 REV-2N starter

Notes:

REV-2N is supported by MCU2. Control circuit is implemented by using following contacts.

 Table 35.
 REV-2N starter contactor control interface.

Name	Pin	Description	
CCWDLI	X11:01	Contactor control voltage input with watchdog relay	
CCLI	X11:02	Contactor control voltage input	
CCA	X11:04	Contactor control A	
CFA	X14:07	Contactor control A feedback input	
CCB	X11:05	Contactor control B	
CFB	X14:08	Contactor control B feedback input	
CCC	X11:06	Contactor control C	
CFC	X14:09	Contactor control C feedback input (drawer internal)	
	X13:20	Contactor control C feedback input (drawer external)	
GPO1	X13:03	General purpose output relay 1	
GPI1	X13:21	General purpose input 1 (drawer external)	
	X14:10	General purpose input 1 (drawer internal)	
GPI2	X13:22	General purpose input 2 (drawer external)	
	X14:11	General purpose input 2 (drawer internal)	
START1	X13:12	Motor start 1 switch input (CW, Open)	
START2	X13:13	Motor start 2 switch input (CCW, Close)	
STOP	X13:14	Motor stop switch input	
LIMIT1	X13:18	Limit position switch 1 input	
LIMIT2	X13:19	Limit position switch 2 input	

GPO1 is used for controlling rotation direction via two contactors. GPI1 and GPI2 are used for reading the status of these contactors. Contactor control is done via one switching type of relay, which selects always one of the contactor (direction), also when motor is not running.

User can control motor both by using switches connected to MCU2 I/O or send commands through fieldbus. In addition to normal start and stop switches, also MCU2 limit switch inputs are used by this starter type for selection of the rotation direction.

From local I/O user can give following commands:

- Start CW-N1 with start switch input START1
- Start CW-N2 with limit switch input LIMIT1
- Stop
- Start CCW-N1 with start switch input START2
- Start CCW-N2 with limit switch input LIMIT2.

Via fieldbus interface all commands can be executed:

- Start CW-N1
- Start CW-N2
- Stop
- Start CCW-N1
- Start CCW-N2

Speed can be changed without a stop in between. Change of rotation direction is allowed only after stop command.




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Table 38. Possible configurat	tions for limit a	and torque	switch operat	ion.
-------------------------------	-------------------	------------	---------------	------

Actua-	Limit1	Limit2	Torque1	Torque2	Torque1	Torque2
tor Configu- ration	X13:20	X13:19	X13:20 (X14:9)	X13:21 (X14:10)	X13:20 (X14:9)	X13:21 (X14:10)
	Open position	Close position	Open position ¹⁾	Close position ¹⁾	Open travel ²⁾	Close travel ²⁾
1	Stop	Stop	Not relevant	Not relevant	Not relevant	Not releva
2	Stop	Return ³⁾	Not relevant	Not relevant	Not relevant	Not releva
3	Return ³⁾	Stop	Not relevant	Not relevant	Not relevant	Not releva
4	Stop	Stop	Not relevant	Not relevant	Trip	Trip
5	Stop	Return ³⁾	Not relevant	Not relevant	Trip	Trip
6	Return ³⁾	Stop	Not relevant	Not relevant	Trip	Trip
7	TORQUE14)	TORQUE2 ⁴⁾	Stop	Stop	Trip	Trip
8	Stop	TORQUE24)	Not relevant	Stop	Trip	Trip
9	TORQUE14)	Stop	Stop	Not relevant	Trip	Trip
10	TORQUE1 ⁵⁾	TORQUE1 ⁵⁾	Stop ⁵⁾	Not relevant	Trip	Not releva

¹⁾ Open (and close) position of torque switch is always indicated by the corresponding limit switch

²⁾ Open (and close) position of torque in travel is always an activated torque switch alone, meaning actuator in the middle of transition area at the time of input actives.

³⁾ Return is an automatic control function, which is activated when the tagged input has been activated.

⁴⁾ If torque (1 or 2) is activated after corresponding limit switch only the limit switch position is indicated and actuator is stopped.

⁵⁾ TORQUE1 reads the state of single torque switch output (combined open and close state).

4.1.15 Autotransformer starter

This starter type is used to control autotransformer unit in order to minimize the voltage drop during motor startup. Autotransformer starter with three contactors supports motor starting with reduced voltage thus providing reduced motor startup current. The starting torque will be reduced accordingly.

Table 39. Autotransformer starter contactor control interface.

Name	Pin	Description
CCWDLI	X11:01	Contactor control voltage input with watchdog relay
CCLI	X11:02	Contactor control voltage input
CCA	X11:04	Contactor control A
CFA	X14:07	Contactor control A feedback input
CCB	X11:05	Contactor control B
CFB	X14:08	Contactor control B feedback input
CCC	X11:06	Contactor control C
CFC	X14:09	Contactor control C feedback input (drawer internal)
	X13:20	Contactor control C feedback input (drawer external)
START1	X13:12	Motor start 1 switch input (CW, Open)
STOP	X13:14	Motor stop switch input

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After						
consi	selecting autotran der the timing that	sformer starter type a is required with the pa	and connecting hard articular motor and p	ware appliance rocess.	es to MCU, u	nit user must
Timin mand	g, i.e. timers for n has been execute	notor start with autotr ed and first contactor o	ansformer are starte control command is a	ed at the mome activated, see pi	ent when mot icture above.	or start com-
With	parameter <i>Autotra</i> d voltage. Predefir	<i>to start time</i> the user ned protection function	r can select how lor ns are disabled autor	ng time the mot matically as me	tor will be stantioned earlie	arted with re- r.
After active	Autotrafo start tin	ne has elapsed, moto ons listed earlier are d	or is connected to li lisabled.	ne voltage. W	hile <i>Motor st</i>	tartup time is
The f	ollowing guideline	applies for selecting p	arameter values.			
	Autotrat	o start time < Motor s	tartup time			
4.2	Protection fun	ctions				
4.2.1	Protection fun	ctionality				
Prote motor mainl meas Funct functi cates As ar Situat other can b	ction functions pro- r against overload y based on currer urement (PTC, rot tionality of protections is independer the situation first to n example of a cass tion may occur if a protection function e noticed viewing	vide the functionality or other fault situati at measurement but s ation sensor, RCT). on functions is based at thus protection funct will give a trip for moto se, the latest active al larm message by a prin n causing the trip. The all issued alarm mess	for Motor Control Un ions, which may cau some of utilizes also on the parameters g ctions can be active or. This is depending larm is showing diffe rotection function is is is is an overlapping ages, message buffe	it to protect ele- use motor dam voltage measu given by user. at the same tin on trip level and erent reason that ssued in betwee of protection free.	ctrical three / lage. These f urement or of The operating ne but the on d trip delay se an the trip wa en alarm and unction's alar	single phase functions are ther provided g of separate e which indi- ettings. Is caused by trip levels for m levels and
4.2.2 There functi Note! starte	Protection fun e are certain situat onality. These limi ! EEx e-paramete r types.	ctions disabled ions where parts of th ted situations are pres ers for TOL protectior tection during followir	e protection function sented in the followin n function can be use na conditions.	are disabled b g table. ed with NR-DO	ecause of the L, REV-DOL	ir nature and
4.2.2 There functi Note! starte	Protection fun e are certain situat onality. These limi ! EEx e-paramete r types. e 40. Disabled pro	ctions disabled ions where parts of th ted situations are pres ers for TOL protection tection during followir	e protection function sented in the followin n function can be use ng conditions. Paran	are disabled b g table. ed with NR-DO neter	ecause of the L, REV-DOL	eir nature and and Actuator
.2.2 here uncti lote! tarte able	Protection fun e are certain situat onality. These limi ! EEx e-paramete r types. e 40. Disabled pro	ctions disabled ions where parts of th ted situations are pres ers for TOL protection tection during followin Motor startup time/ N2	e protection function sented in the followin n function can be use ng conditions. Paran No. of phases: one phase selected	are disabled b g table. ed with NR-DO neter Autotrafo start time	ecause of the L, REV-DOL Softstart ra Softstop ra	nt nature and and Actuator mp time/ mp time stop
4.2.2 Cherei uncti uncti starte Fable Prot	Protection fun e are certain situat onality. These limit EEx e-paramete r types. e 40. Disabled pro	ctions disabled ions where parts of th ted situations are pres ers for TOL protection tection during followin Motor startup time/ N2	e protection function sented in the followin n function can be use ng conditions. Paran No. of phases: one phase selected	are disabled b g table. ed with NR-DO neter Autotrafo start time	ecause of the L, REV-DOL Softstart ra Softstop ra start	eir nature and and Actuator mp time/ mp time stop
.2.2 here uncti lote! tarte able Prot	Protection fun e are certain situat onality. These limit ! EEx e-parameter r types. e 40. Disabled pro ection function se loss protection	ctions disabled ions where parts of th ted situations are pres ers for TOL protection tection during followin Motor startup time/ Motor startup time/ N2 X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X x	are disabled b g table. ed with NR-DO neter Autotrafo start time	ecause of the L, REV-DOL Softstart ra Softstop ra start X X	ir nature and and Actuator mp time/ mp time stop
4.2.2 There uncti Note! Starte Prot Phas Unba Eart! (Mea	Protection fun e are certain situat onality. These limit ! EEx e-parameter r types. e 40. Disabled pro ection function se loss protection alance protection in fault protection asured)	ctions disabled ions where parts of th ted situations are pres ers for TOL protection tection during followin Motor startup time/ N2 X X X X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X X -	are disabled b g table. ed with NR-DO neter Autotrafo start time - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X	eir nature and and Actuator mp time/ mp time stop - -
4.2.2 There functi Starte Table Prot Phas Unba Earth (Mea	Protection func- e are certain situationality. These limit ! EEx e-parameter r types. e 40. Disabled pro- ection function se loss protection alance protection alance protection asured) h fault protection culated)	tions disabled ions where parts of the ted situations are present ers for TOL protection tetection during following Motor startup time/ Motor startup time/ N2 X X X X X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X X - X	are disabled b g table. ed with NR-DO neter Autotrafo start time - - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X	ir nature and and Actuato mp time/ mp time stop - - - -
4.2.2 There functions startes Tables Protes Unbase Earth (Mease Earth (Calor Rota protes	Protection func- e are certain situat onality. These limit e EEx e-parameter or types. e 40. Disabled pro- ection function se loss protection alance protection alance protection asured) in fault protection culated) tion monitor ection	ctions disabled ions where parts of the ted situations are press ers for TOL protection tection during followin Motor startup time/ Motor startup time/ N2 X X X X X X X X	e protection function sented in the followin a function can be use ng conditions. Paran No. of phases: one phase selected X X - X - X	are disabled b g table. ed with NR-DO neter Autotrafo start time - - - - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X X	eir nature and and Actuator mp time/ mp time stop - - - -
4.2.2 There functions Note starter Table Prot Phas Unba Earth (Mea Earth (Cale Rota prote Stall	Protection func- e are certain situationality. These limit e EEx e-parameter r types. e 40. Disabled pro- ection function se loss protection alance protection alance protection alance protection alance protection alance protection culated) tion monitor ection protection	ctions disabled ions where parts of the ted situations are press ers for TOL protection tection during followin Motor startup time/ Motor startup time/ N2 X X X X X X X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X X - X - X -	are disabled b g table. ed with NR-DO neter Autotrafo start time - - - - - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X X X	ir nature and and Actuator mp time/ mp time stop - - - - - -
4.2.2 There functions started Table Prot Phase Unbase Unbase Earth (Meas Earth (Calle Rota prote Stall Unda	Protection func- e are certain situationality. These limit E EEx e-parameter e 40. Disabled pro- ection function alance protection alance protection alance protection alance protection alance protection alance protection culated) tion monitor ection protection erload cosphi	tetions disabled ions where parts of the ted situations are present ers for TOL protection tetection during followin Motor startup time/ Motor startup time/ N2 X X X X X X X X X X X X X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X X - X - X - - - -	are disabled b g table. ed with NR-DO neter Autotrafo start time - - - - - - - - - - - - - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X X - - - X	eir nature and and Actuator mp time/ mp time stop - - - - - - - - - - -
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4.2.2 There functions Notel starter Table Prote Phase Unbase Unbase Earth (Cala Rota prote Stall Unda prote Stall	Protection function are certain situationality. These limit EEEx e-parameter at types. a 40. Disabled pro- ection function alance protection alance protection alarm" message	ctions disabled ions where parts of the ted situations are press ares for TOL protection tection during followin Motor startup time/ Motor startup time/ N2 X X X X X X X X X X X X X X X X X X	e protection function sented in the followin in function can be use ing conditions. Paran No. of phases: one phase selected X X - X - X - - - - - - -	are disabled b g table. ed with NR-DO neter Autotrafo start time - - - - - - - - - - - - - - - - - - -	ecause of the L, REV-DOL Softstart ra Softstop ra start X X X X X X X X X X X X X X X X X X	eir nature and and Actuato mp time/ mp time stop - - - - - - - - - - - - - - - - - - -

ality refer to corresponding chapter.

4.2.3

Notes:

Protection functions supported

MCU1 and MCU2 have following set of protection functions. For more specified description about function-

				MCU1	MCU
Thermal Over	oad Protection (TOI	L)		Х	Х
	Standard			Х	Х
	EEx e			-	Х
Phase loss				Х	Х
Phase unbala	nce			-	х
No Load				Х	Х
Underload				Х)
Underload cos	phi			-)
Stalled				х	х
Undervoltage				-	Х
Rotation moni	tor			-	X
Motor tempera	ature protection (PT	C)		-	X
Earth fault				-	х
Start limitation				-	Х
Start interlock				-	X
¹⁾ Voltage unit re	equired				
4.2.4 Therma	al overload protect	ion			
Thermal overloa simulated by a egister. The va	ad protection (TOL) calculation. The res lue stored in the th	protects the moto sult of the calcular ermal register is i	r against overheating. ion, i.e. thermal capac eported via unit interfa	The motor then bity (θ), is stored ace to other dev	mal cond d in the rices cap
nermal overloa mulated by a gister. The va terpret the val otor control u nd stopped. S nts (I _{L>}) and s	ad protection (TOL) calculation. The res lue stored in the th ue, i.e. local operation nit (MCU1 and MCU Simulation is based the parameterized the parameterized the operation of the parameterized the parameteri	protects the moto sult of the calcula ermal register is in ng panel (MMI). U2) simulates moto on the calculation thermal model of thermal model of	or against overheating. ion, i.e. thermal capac eported via unit interfa or thermal capacity lev that uses the highest the motor. Practically ed as "bot spot"	The motor then bity (θ), is stored ace to other dev wel both when n c of three measu y, unit simulates	mal con- d in the rices cap notor is ured pha s motor
hermal overloa imulated by a egister. The val deterpret the val lotor control u and stopped. S ents (I_{LS}) and ehavior throug calculation is a g picture. The topped motor. icture 35. Prin	ad protection (TOL) calculation. The res ilue stored in the th ue, i.e. local operation nit (MCU1 and MCU Simulation is based the parameterized th h one point in motor ccomplished in differ rmal increase and d	protects the moto sult of the calcula iermal register is in ng panel (MMI). U2) simulates moto on the calculation thermal model of r construction, call rent motor operati lecrease are simulator tor thermal simula	r against overheating. ion, i.e. thermal capac eported via unit interfa or thermal capacity let that uses the highest the motor. Practically ed as "hot spot". Ing conditions. The prin ated by TOL protectior	The motor then sity (θ), is stored ace to other dev wel both when n to of three measu α , unit simulates ciple is presente function for run	mal con d in the rices cap notor is ured pha s motor ed in the uning and
Thermal overloa simulated by a register. The val netrpret the val Motor control u and stopped. S rents ($I_{L>}$) and behavior throug Calculation is a ng picture. The stopped motor. Picture 35. Print $I_{Lmax}/10 \times In$ $\theta/2$	ad protection (TOL) calculation. The res ilue stored in the th ue, i.e. local operation nit (MCU1 and MCI Simulation is based the parameterized th h one point in motor ccomplished in differ rmal increase and d nciple picture of mot	protects the moto sult of the calcula nermal register is in ng panel (MMI). U2) simulates moto on the calculation thermal model of r construction, call rent motor operati lecrease are simula	r against overheating. ion, i.e. thermal capac eported via unit interfa or thermal capacity lev that uses the highest the motor. Practically ed as "hot spot". ng conditions. The prin ated by TOL protection	The motor then bity (θ), is stored ace to other dev vel both when n of three measu <i>i</i> , unit simulates ciple is presente function for run	mal con d in the rices cap notor is ured pha s motor ed in the uning an
Thermal overloa simulated by a register. The val interpret the val Motor control u and stopped. S rents ($I_{L>}$) and to behavior throug Calculation is ac ing picture. The stopped motor. Picture 35. Print $I_{Lmax}/10 \times In$ $0/1^{\circ}$ $I_{Lmax}/5 \times In$ 0	ad protection (TOL) calculation. The res ilue stored in the th ue, i.e. local operation init (MCU1 and MCU Simulation is based the parameterized th h one point in motor complished in differ rmal increase and d nciple picture of mot	protects the moto sult of the calcula nermal register is in ng panel (MMI). U2) simulates moto on the calculation thermal model of r construction, call rent motor operati lecrease are simula	r against overheating. ion, i.e. thermal capacies of thermal capacity leven that uses the highest the motor. Practically end as "hot spot". Ing conditions. The prinated by TOL protection	The motor them bity (θ), is stored ace to other dev vel both when n of three measu <i>i</i> , unit simulates ciple is presente function for run	mal con d in the rices ca notor is ared pha s motor ed in the uning an

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M_{t6}

t6

ts

 I_{s}

4.2.4.2 Term	ninology for thermal protection function
The following terr	ninology is used in this document.
Table 42. Occur	rence of abbreviations.
Abbreviation	Explanation
I _{TOL}	Current for TOL simulation, measured current including factors for calculation
M _{UNBA}	Unbalance coefficient multiplier
TFLC	Thermal full load current multiplier reduced by motor ambient temperature
In	Motor nominal current setting of MCU, parameter nominal current
I _{Lmax}	Measured highest phase current value
I _{Lmin}	Measured lowest phase current value
I _{nLmax}	Previous value for measured highest phase current
θ	Thermal register value, i.e. thermal capacity
$\Delta \theta$	Change in previous and new calculated thermal capacity values
θ_{n-1}	Previous calculated thermal capacity value
θ_{B}	Thermal memory, thermal background level
θ_{s}	Thermal startup inhibit level and trip reset level
θ_{al}	Thermal protection alarm level, parameter TOL alarm level
$\theta_{\text{al reset}}$	Thermal protection alarm reset level, 4% of θ_{at}
Δt	Effective time in seconds
К	Time constant factor
la	Rated stall current for EEx e motor

Cooling down time multiplier

Current 6 x TFLC, trip class parameter

Motor startup time, parameter Motor startup time

Motor startup current ratio, parameter startup I ratio

	it narameters
Parameter name	Explanation
Thermol model	
Nominal current	Motor nominal current setting
Motor ambient temp.	Motor ambient temperature setting
Startup I Ratio	Motor startup current ratio
Motor startup time	Motor startup time
Trip class / t6 time	Trip time for current $I_{Lmax} = 6 \times In$
Cooldown time factor	Cooling time multiplier when stopped
TOL alarm level	Defines alarm level
Trip reset mode	Thermal protection reset behaviour
MCU2 parameters only	
Thermal model	0 = Standard, 1 = EEx e
TOL bypass command	Bypass function enable/disable
la/In ratio	Motor stall current factor
Te time	Time to trip with stall current
Two-speed parameters	
Nominal current N2	Motor nominal current for second speed
Startup I Ratio N2	Motor startup current ratio for second speed
Motor startup time N2	Motor startup time for second speed
Trip class / t6 time N2	Trip time for current $I_{I_{max}} = 6 \times In$ for second winding
la/In ratio N2	Motor stall current factor for second winding
To time N2	Time to trip with stall current for second winding
4.2.4.4 Calculation in g	jeneral
There are two separate the	mal models available in MCU units. However, MCU1 support only TOL
dard model while MCU2 unit	has both TOL standard model and TOL EEX e model.
dard model while MCU2 unit	nas both TOL standard model and TOL EEX e model.
dard model while MCU2 unit The motor thermal simulatio 4.2.4.4.2 Motor current f MCU, motor control unit, us thermal capacity.	nas both TOL standard model and TOL EEX e model. n for these models is presented in this section. or thermal capacity calculation es the highest measured phase current (I _{Lmax}) for the calculation of the r
dard model while MCU2 unit The motor thermal simulatio 4.2.4.4.2 Motor current f MCU, motor control unit, us thermal capacity. Simulation considers, while in ambient temperature.	nas both TOL standard model and TOL EEX e model. In for these models is presented in this section. For thermal capacity calculation es the highest measured phase current (I _{Lmax}) for the calculation of the motor actual load, also motor phase unbalance and motor rated ability to
dard model while MCU2 unit The motor thermal simulatio 4.2.4.4.2 Motor current f MCU, motor control unit, us thermal capacity. Simulation considers, while in ambient temperature. 4.2.4.4.3 Motor phase cu In unbalance situation, whe taken into calculation so tha phase value multiplier varie functionality of the thermal loss.	 nas both TOL standard model and TOL EEX e model. n for these models is presented in this section. or thermal capacity calculation es the highest measured phase current (I_{Lmax}) for the calculation of the motor actual load, also motor phase unbalance and motor rated ability to rrent unbalance re unbalance exceeds 20 %, the negative sequence in remaining phase it the highest phase current value is related to unbalance value. The hi s linearly from 1 in normal situation to 1.577 in total phase loss situation model is according to the IEC947-4-1 sub-clause 7.2.1.5.2 in case of p

Maximum thermal capacity level

4.2.4.4.5

Table 44. IEC	C 60947-4-1 trip clas when ambient temp. 40°C, balanced motor current.
Trip class	T ₆
10A	3-7
10	7-12
20	10-25
30	15-38
When the calc its maximum a	ulated thermal capacity level reaches 100% the simulated motor thermal level has reached llowed value and the motor thermal overload trip will occur.
With motor cu current of 1.05 within 2 hours	rrent less than 1.14 x TFLC the thermal overload trip will not occur. However, after motor $5 \times$ TFLC for two hours, a current greater than 1.2 x TFLC will lead to thermal overload trip (IEC 60947-4).
4.2.4.4.6 Th Motor thermal simulation has power supply f	termal capacity calculation after auxiliary power restore simulation is executed while unit is operative. However, in case of auxiliary power loss, a functionality that saves every last thermal capacity value (θ) of the calculation in case of ailure.
When MCU ur of the motor. protection unit	it is re-powered, the stored thermal capacity level is taken as the last simulated thermal level Thus, motor highest thermal capacity will not exceed the maximum limit due to inoperative .
Thermal capacifrom the network synchronization	city calculation continues from the level of stored value. When the first time synchronization ork is received, stored thermal capacity level is corrected according to delay time. If the time n occurs after the time 128 x t_6 , or is negative, the thermal capacity level is reset to zero.
1.2.4.4.7 Ti Fime constant unit. The fact without being o	me constant factor (K) factor (K) for a protection unit defines the motor warming up time constant for a protection or is achieved from the definition of maximum current during allowed time for a motor to run damaged. These are different in motors designed for standard and EEx e applications.
The time cons tion standard r	tant is automatically calculated by MCU unit. It is separately calculated for a thermal protec- nodel and EEx e model.
4.2.4.4.8 Ti Time constant cooling is dep cooling and sir	me constant factor (M ₁₆) factor (M ₁₆) simulates motor cooling down for a stopped motor. In most of the cases, motor ending on the blowing fan on the motor main shaft. Thus running motor has more effective nulation uses different time constant for stopped and running motor.
This time cons according to r these motors.	stant is a parameter, which can be set by user. Normally, for a motor where fan is operative notor, thermal cooling down is 34 times slower than warming up. Normal value is 4 for
4.2.4.4.9 St Motor startup started. The le is based on pa <i>Trip class</i> (t6 t	artup inhibit level inhibit level θ_s is the calculated level under which a motor controlled by MCU unit can be evel represents the thermal capacity required for a motor to be started. Definition of this level arameters given to unit, i.e. parameters <i>Motor startup current</i> (I_s), <i>Motor startup time</i> (t_s) and ime).
Startup inhibit the calculated stopped by the	level minimum value is 20 %, i.e. startup inhibit less than 20 % can not be calculated. When thermal capacity level (θ) is higher than the motor startup inhibit level (θ _s) and motor is a user, an alarm message " <i>Startup inhibit trip</i> " is generated and contactor trip is executed.
During active thermal capac	startup inhibit trip motor can not be started. However trip is automatically reset after the ty is below the motor startup inhibit level (θ_s) again.
Startup inhibit can be reset a	level represents also thermal protection trip reset level. Trip executed by thermal protection fter calculated thermal capacity value is below startup inhibit level (θ_s). Trip reset method is

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After thermal protection trip MCU monitors the time to reset value. This value is an estimated time to the Notes: thermal capacity level (θ) to decrease below trip reset level, i.e. startup inhibit level (θ_s). When this occurs, an event message "TOL reset level reached" is generated to inform user of a possibility to execute a trip reset. Time to reset value is reported with a fixed deadband of 5 seconds. If the time to reset value is below 10 seconds the value is reported every second. 4.2.4.6 Motor warming up in different operating conditions With nominal load, simulated motor thermal capacity will balance about 50 % of maximum value. During overload usage, i.e. I_{Lmax} > 1.14 x TFLC, motor thermal behavior changes and there is more divergence in the thermal spread inside the motor. Some areas warm up faster than the rest of the motor body. Simulation changes to calculate two thermal images (section two in following picture). Thus, simulation starts to calculate two thermal values. First, the fast rise in motor body (hot spot) is simulated as a highest thermal value (θ). Highest calculated thermal value is always reported to fieldbus. Then the unit calculates the background thermal level (θ_B) which represents the average heating in the middle of the stator-windings. Picture 40. Thermal level increase during motor operating condition. I_{Lmax} / 10 x In θ / 100% θ_{B} I_{Lmax} / 5 x In θ / 50% , / 1,14 x In I_{Lmax} / 0 x In θ/0% 2 1 t/s 4.2.4.7 Motor cooling down in different operating conditions Cooling down from an overload condition with a fixed slope 4.2.4.7.1 When motor load is balanced to nominal load, stopped or tripped after a period of overload, the cooling down is started. Cooling down starts with a linear drop of thermal capacity (θ). Linear stage is fixed 0.2 % / second. It is active in order to reach the value of background thermal level (θ_B) (section 3 in the picture below). This represents the fast cooling down of hot parts in a motor body either for stopped or tripped motor or motor with nominal load. Picture 41. Cooling down for a stopped or running motor. I_{1 max} / 10 x In θ / 100% l_{Lmax} / 5 x li θ / 50% I_{1 max} / 1,14 x In I_{Lmax} / 0 x In θ/0% 3 t/s

· · ·	42472 Bunning with nominal load
Notes:	Motor load is reduced to nominal, i.e. I _{Lmax} < 1.14 x TFLC.
	After overload situation thermal level calculation uses constant factor 0.2 %/sec until $\theta = \theta_B$. Refer to previous picture section 3 and 4.
	4.2.4.7.3 Motor is stopped or tripped Motor is not loaded, i.e. I _{Lmax} = 0
	Thermal level calculation uses parameter that denotes for motor slower cooling down, the time constant factor (M_{t6}). Previous picture, section 5, presents the cooling of stopped motor.
	4.2.4.8 Thermal overload protection additional features
	4.2.4.8.1 TOL EEx e thermal model In the flameproof applications, special 'EEx e-motors' are used. For these motors, two specific parameters are defined:
	 Stall/nominal current (I_A/I_N) –ratio t_e -time.
	When TOL EEx e model is applicable, i.e. selected with parameter <i>Thermal model</i> , these two parameters pass by the t_6 -parameter and the supposed respective stall/nominal current ratio of six (6) in TOL protection calculations, as explained earlier in chapter "Time constant factor (K)".
	Parameter t_e - <i>time</i> gives the maximum time the stall current (I _A) may exist without any spot in the motor surface achieve the maximum temperature allowed by the environment class definition.
	When TOL EEx e model is selected, TOL-bypass functionality, explained later, is not available.
	4.2.4.8.2 Automatic Restart after TOL-trip In addition to thermal protection function presented above there are few additional features in Motor Control Unit 2 (MCU2). These are explained in this section.
	MCU2 offers a special reset mode for thermal protection trip. This is called a 'Restart' reset mode. If this reset mode is activated motor will start automatically when it has cooled down to startup inhibit level (θ_s) allowing trip reset.
	The restart will take place to the direction and at the speed, which were active before the trip.
	4.2.4.8.3 TOL-bypass command In some applications, it is beneficial to be able to bypass the TOL protection momentarily because of the process reasons. The lifetime of the motor will be shortened but it will be more costly to stop the process. TOL-bypass is a special command given through the fieldbus.
	There is a dedicated parameter to enable the execution of this command. TOL-bypass function is available only for TOL standard model; it can not be enabled if TOL EEx e model is in use.
	When thermal level is above parameterized alarm level there is a possibility to send a bypass command to MCU2. When bypass function is activated, the thermal image is allowed to rise to 200 % level before a trip will occur.
	If motor is in overload condition, i.e. $I_{Lmax} > 1.14 \times TFLC$, the O/L alarm is active to indicate overload, but time to trip is not updated if the thermal capacity level (θ) is not going to rise above 200 % ($I_{TOL} < \sqrt{2}$). If motor is stopped before trip and the thermal capacity decreases below <i>TOL alarm level</i> the bypass functionality is disabled. Bypass command is ignored when running under alarm level.
	Fieldbus interface provides the information when the TOL bypass functionality is activated. Timetag of the latest TOL-bypass command and the number of the commands are stored and provided as statistical values.
	4.2.4.8.4 Two-speed (N2) motor applications MCU2 supports the use of two speed motor (N2). When selected with parameter <i>Starter type</i> , MCU2 calculates separate thermal capacity levels for both speeds separately, but practically this refers to motor windings. However, there is a fixed relation 100% between thermal transition among motor windings, which states for the principle that both windings have the same thermal image.
	The thermal capacity for winding currently in use (θ) and thermal capacity in background (θ_B) are calculated as explained earlier in this document.
1	



4.2.6 Underload protection

MCU protects the motor against underload condition. Underload protection function uses the highest measured phase current (I_{Lmax}) together with the following parameters. Function is suppressed by parameters *Autotrafo start time* and *Softstart ramp time*.

Table 46. Underload protection parameters.

Function	Parameter name
Underload protection	Alarm level
Underload protection	Trip level
Underload protection	Trip delay

Picture 44. MCU underload protection.



The highest measured phase current (I_{Lmax}) is compared against the underload *Alarm level*. When I_{Lmax} decreases below the *Alarm level*, an "*U/L alarm*" alarm is issued.

The highest measured phase current (I_{Lmax}) is compared against the underload *Trip level*. When I_{Lmax} remains below the *Trip level* at a time longer than underload *Trip delay*, an "*U/L Trip*" alarm is issued and the contactor tripped.

Trip level can be parameterized to zero to have no trip at all but only an alarm.

4.2.7 Underload cosphi protection

MCU2 protects the motor against underload condition based on cosphi detection together with the following parameters. Function is suppressed by parameters *Motor startup time (/Motor startup time N2)* and *Softstart ramp time.*

Table 47. Underload cosphi protection parameters.

Function	Parameter name
Underload cosphi protection	Alarm level
Underload cosphi protection	Trip level
Underload cosphi protection	Trip delay



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Stall protection

4.2.9

Notes:

Table 49. Stall protein	tion function parameters.		
Function	Parameter name		
Stall protection	Alarm level		
Stall protection	Trip level		
Stall protection	Trip delay		
tartup current Trip Level		Trip De	elay
IN Stall function activate creases less than 1.2	Startup Function actives after the motor startup 5 x I _N) or motor nominal startup	vated Alarm is completed (highest meas artup time has elapsed.	Trip sured phase current I _{Lma}
The highest measure the stall protection <i>Ala</i> The highest measure the <i>Trip level</i> at a time 5.2.10 Earth fault p	I phase current (I _{Lmax}) is o <i>rm level</i> , an " <i>Stall alarm</i> " a I phase current (I _{Lmax}) is o longer than <i>Trip delay</i> , a ' otection	compared against the <i>Alarm</i> alarm is issued. compared against the <i>Trip let</i> " <i>Stall Trip</i> " alarm is issued an	<i>level.</i> When I _{Lmax} raises <i>vel.</i> When I _{Lmax} remains d the contactor tripped.
The earth fault protect ways to detect the ear	tion protects the motor age th fault current. Either of t	gainst the earth fault condition he methods can be selected	on. MCU2 have two diff at a time:
 Detecting from the tion is suppressed Softstart ramp time Measuring by Resisters Motor startup The levels are expressed etection method of the motor (15 % of the Note! If accuracy of the Note! If accuracy of the Note! 	by parameters <i>Motor start</i> . Jual Current Transformer, <i>ime (/Motor startup time N</i> ised as absolute values. le earth fault current, the n nominal current setting). earth fault protection is rec	with output of 10 V_{p-p} . Functi <i>(2)</i> and <i>Softstart ramp time</i> . In case the vector sum of the naximum sensitivity is proportionally and function	tion is suppressed by para he phase currents is use tional to the nominal curre has to be used.

Earth fault protection uses parameters as in the following table. Notes: Table 50. Earth fault protection parameters. Function Parameter name Earth fault Method Earth fault Residual CT primary Earth fault Alarm level Earth fault Trip level Earth fault Trip delay Earth fault protection method based on phase vector sum calculation depends on the current measurement zero current limit. If more sensitive earth fault protection is required, measurement with external residual current transformer is recommended. RCT is recommended especially in the distribution networks, which are floating or connected to the ground by resistor. In earth fault protection the symmetrical three phase network is assumed. The earth fault protection will not be sensitive to symmetrical earth faults. Picture 48. MCU2 earth fault protection. (L) Earth Fault Current Trip Alarm Trip Delay Trip Level Trip Delay Alarm Level t Earth Fault Current Alarm Io is compared against the earth fault current Alarm level. When Io exceeds above the Alarm level, an "Earth Fault Current alarm" alarm is issued. I_0 is compared against the earth fault current *Trip level*. When I_0 remains above the earth fault current *Trip* level at a time longer than Trip delay, an "Earth Fault Current Trip" alarm is issued and the contactor tripped. Earth fault situation is only expected when motor is running, therefore MCU shall not trip in case of idle motor. 4.2.11 Unbalance protection MCU2 protects the motor against phase current unbalance condition. Unbalance protection function uses all the measured phase currents (I_L) together with the parameters listed below. Function is suppressed by parameters Motor startup time (/Motor startup time N2), Number of phases and Softstart ramp time. Note! Unbalance protection has practically the same function as phase loss protection, except that parameters are presented differently and the limits are different as well as messages initiated by these functions are different. Table 51. Unbalance protection parameters. Function Parameter name Unbalance protection Alarm level Unbalance protection Trip level Unbalance protection Trip delay



¹TGC 901021 M0201 Edition August 2003

4.2.13 Thermal protection Notes: Thermal protection in MCU2 protects the motor against too high temperature by using PTC-sensor(s). PTC input is used to measure the resistance of the connected PTC sensor. Thermal protection uses the following parameters. Table 53. Thermal protection parameters. Function Parameter name Alarm level Thermal protection Thermal protection Cable compensation Thermal protection Short circuit trip level All the levels are expressed in Ohms. Picture 51. Thermal protection with PTC. Trip Trip PTC Temperature PTC shortcircuit **(**Ω) trip reset trip reset Open circuit trip Leve 12000 ΩI Trip level 3600 Ω Alarm level Reset level 1600 Ω Short circuit trip Level t **PTC** Temperature Alarm clear alarm The resistance of PTC input is compared against the Alarm level. When resistance of PTC input exceeds above the Alarm level, an "PTC alarm" message is issued. The resistance of PTC input is compared against the fixed PTC trip level 3600 Ω and when resistance of PTC input is above the trip level "PTC temperature trip" alarm is issued and the contactor tripped. After PTC trip is executed, the resistance of PTC input is compared against the fixed PTC reset level 1600 Ω . When resistance of PTC input decreases below the reset level, the PTC protection function executes the function parameterized by "PTC Reset Mode". The resistance of PTC input is compared against the Short circuit trip level. When resistance of PTC input decreases below the Short circuit trip level, a trip is executed and an "PTC shortcircuit trip" alarm is issued. The resistance of PTC input is compared against the fixed value of 12000 Ω open circuit trip level. When the resistance of PTC input increases above the open circuit trip level, a trip is executed and an "PTC opencircuit trip" alarm is issued. 4.2.14 Undervoltage protection Normal functionality 4.2.14.1 MCU2 protects the motor against undervoltage condition as "voltage dip". The Undervoltage protection function uses the lowest of the measured main voltages (U_{Lmin}) together with the following parameters:

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Function	Parameter	
Undervoltage protection	Alarm level	
Undervoltage protection	Trip level	
Undervoltage protection	Trip delay	
Undervoltage protection	Reset voltage level	
Undervoltage protection	Max autoreclose time	
Undervoltage protection	Max. power down time	
Undervoltage protection	Staggered start time	





Alarm cleared
 Autoreclose alarm

- and open contactor
- Clear autoreclose alarm and start Clear autoreclose alarm and trip
- 6. Clear autoreclose alarm and staggered

The lowest measured main voltage (U_{Lmin}) is compared against the undervoltage Alarm level. When U_{Lmin} decreases below the undervoltage Alarm level, an "Undervoltage alarm" alarm is issued.

The lowest measured main voltage (U_{Lmin}) is compared against the undervoltage Trip Level and voltage recovering after undefined time causes one of the following conditions (a-e):

a) When U_{Lmin} recovers, above undervoltage reset level before Trip delay expires - motor continues running.

Note! When trip delay is used contactor auxiliary voltage must be secured.

- b) If U_{Lmin} remains below the reset level at a time longer than Trip delay - "Autoreclose alarm" is issued
 - contactor will be opened (motor state remains 'running').

Note!

- If trip delay is not required it should be set to zero (*Trip delay* parameter)
- After UL min is below undervoltage Trip level all protection functions based on current measurement and feedback supervision functions are disabled.
- c) When the U_{Lmin} recoveres above reset level before Max. autoreclose time elapses
 - "Autoreclose alarm" is cleared and
 - motor is started without a delay.
- d) If the U_{Lmin} recoveres above the reset level at a time shorter than Max. power down time
 - after Staggered start time parameter " Autoreclose alarm" is cleared
 - contactor will be closed.

Note! In case of autoreclose with staggered start, the time between motor is stopped and remain in automated start is cumulated Trip Delay + Max. power down time + Staggered start time.

- e) If the U_{Lmin} remains below the reset level at a time longer than Max. power down time
 - "Autoreclose alarm" is cleared,
 - "Undervoltage trip" is issued and
 - motor state will be changed to 'tripped'.

Notes:	The minimum length of a voltage dip ment.	b detected by MCU is 100ms due to the cycle time of voltage measure-
	Total loss of auxiliary power supply f voltage loss MCU will not start moto <i>Trip delay</i> has not elapsed.	for MCU with motor main voltage can last up to 250 ms. For longer total or automatically but will use autoreclose in staggered mode, even if the
	When MCU detects two undervoltage start according to Staggered start tin	ge situations during one second it will automatically enter to staggered ne parameter.
	 Note! In Undervoltage situation Plbased on current, not on voltage. The phases and cleared when motor is si 4.2.15 Start limitation protection 	hase Loss Alarm appears and will stay, because Phase Loss Alarm is ne alarm is set when current is below parameterized level in one or two topped, tripped or when all currents are back at runs-state.
	MCU2 can be parameterized to limi ters:	it the number of starts during a time interval. This is done by parame-
	Function	Decemeter nome
	Function	Parameter name
	Start limitation protection	
	Start limitation protection	l ime interval
	Functionality is presented in the followith 3 starts allowed.	owing example. The next picture presents the start limitation protection
	 Normal situation, after stop cor an internal timer for the time de viewed after every stop comma mand can thus exist during actir 	mmand motor can be started normally, "Start 2". Every start activates efined by <i>time interval</i> parameter. The number of active timers are reand and compared to value of <i>number of starts</i> parameter. Stop comve or elapsed timer.
	2. Two timers are still active, thus one more start is allowed, "Star	s stop command generates alarm message "Start limitation alarm" and t 3".
	 The 3rd start has been execute follow when motor is stopped w limitation trip is active, the time 	ed. A contactor trip and trip message " <i>Start Limitation Trip</i> " alarm will <i>h</i> ile there are two active timers, here starting from "Start 1". When start to reset is provided to the fieldbus.
	 Trip can be reset when the first trips are reset. Supervision con 	timer from "Start 1" is finished. Motor start is possible when all pending tinues with a new timer from "Start 4".
	Note! Maximum time for trip situation	on is as parametrised by start limitation Time interval parameter.
	Picture 53. Start limitation for Numb	ber of starts 3 within Time interval.
	Time interval	Start 4,
		Start 3,
	Motor running Motor stopped	
		Start 2,
		Start 1,
		τ
	2.	/ / /
		/ /
		/
56		



Notes:	4.2.16 Start interlock protection	
	In MCU2 user have a possibility to set a minim achieved with a timer who is activated by the This is done by parameters:	um time delay before a new start of motor is possible. This is last stop of motor and counts the time set to the parameter.
	Table 56. Start limitation parameters.	
	Function	Parameter name
	Start interlock protection	Interlock time
	Picture 54. Start interlock operation principle.	
	Motor running	Motor running
	Interlock time	t
	4.3 MCU function and supervision	
	4.3.1 Contactor watchdog	
	MCU has an internal watchdog relay on the con- trol relays (CCA, CCB and CCC). This relay in to be cyclically refreshed by the microprocessor	ontactor control voltage line in series with the contactor con- s controlled by monostabile multivibrator timer, which needs or (30 ms cycles of refreshing pulses) in order to stay closed.
	When no refreshing pulse occurs it is assum When refreshing pulse missing, after 120 ms of voltage to disappear from the contactors.	ed that the microprocessor SW/HW does not run properly. delay the contactor watchdog relay opens causing the control
	Contactor watchdog relay can be opened inte see chapter "Feedback supervision".	entionally by the microprocessor by stopping the refreshing,
	Contactor watchdog can be bypassed by using	the CCLI input for control voltage.
	Note! It is recommended to use watchdog in	the control circuit for all starter types.
	4.3.2 Device self supervision	
	During the normal microprocessor shutdown completed' flag to the non-volatile memory wi ware.	sequence (power off etc.), a special 'shut down sequence ill be set. This indicates the normal termination of the soft-
	MCU has an internal hardware watchdog sup watchdog is not refreshed within a one-seco watchdog reset.	ervising the behavior of the microprocessor software. If the ond period it will cause reset to microprocessor, called as
	If watchdog reset occurs, a 'shut down sequen This indicates the abnormal termination of the	ce completed' flag to the non-volatile memory will not be set. microprocessor software.
	After the device powered up, it is checked if t this case, the normal initialization routine will be	the 'shut down sequence completed' flag is set properly. In e performed and the flag will be cleared.
	On the other cases, microprocessor will generate be maintained/replaced.	ate an "Internal fault trip" alarm indicating the device needs to
	Note! A 'R/C circuit' shall be used on the con by voltage peaks during switching cycles of the	ntactor to avoid unexpected "Internal fault trip" alarm caused e contactors.
	4.3.3 Feedback supervision	
	Feedback supervision monitors the status of close/open) given by MCU. Status is checked contactor auxiliary contacts and by current mea	motor and contactor after control command (open/close or l by using feedback signals (CFA, CFB and CFC) wired from asurement.

ame	Description / Indication	MCU1	MCU2
FA	Contactor control A feedback input / " <i>Feedback alarm A</i> " alarm (obj.ID 10 code 0x20) " <i>Feedback Trip A</i> " alarm (obj.ID 10 code 0x30)	х	Х
FB	Contactor control B feedback input / " <i>Feedback alarmB</i> " alarm (obj.ID 11 code 0x20) " <i>Feedback Trip B</i> " alarm (obj.ID 11 code 0x30)	х	Х
FC	Contactor control C feedback input (drawer internal) / Contactor control C feedback input, torque input (actuator) / <i>"Feedback alarm C</i> " alarm (obj.ID 9 code 0x20) <i>"Feedback Trip C</i> " alarm (obj.ID 9 code 0x30)	-	Х
PI1	Contactor control D feedback input (drawer internal) / Contactor control D feedback input (drawer external) / <i>"Feedback alarm D</i> " alarm (obj.ID 22 code 0x20) <i>"Feedback</i> <i>trip D</i> " alarm (obj.ID 22 code 0x30)	-	Х
PI2	Contactor control E feedback input (drawer internal) / Contactor control E feedback input (drawer external) / <i>"Feedback alarm E</i> " alarm (obj.ID 23 code 0x20) <i>"Feedback</i> <i>trip E</i> " alarm (obj.ID 23 code 0x30)	-	Х
ck dela Minim	ay range. hum / ms Maximum / ms		
100	5000		
[Contactor aux. contact operation		
	t1 →		
L	Contactor aux. contact operation		
	t1		
parame			
rence b lifferend l as sta	eterization, feedback supervision cyclically checks the conta between the control status and auxiliary status is detected, a ce between control status and current measurement a trip m ted in the tables below.	ictor auxili an alarm i essage is	ary contact nessage is issued and
rence b lifferend l as sta ch has	eterization, feedback supervision cyclically checks the conta between the control status and auxiliary status is detected, a ce between control status and current measurement a trip m ted in the tables below. the problem (alarms and trips with extension /CT in the t	actor auxili an alarm i essage is ables belo	ary contact message is issued and ow) can be
lifference b lifferend l as sta ch has ch has is mea: dicatior	eterization, feedback supervision cyclically checks the conta between the control status and auxiliary status is detected, a ce between control status and current measurement a trip m ted in the tables below. the problem (alarms and trips with extension /CT in the t sured without any action in contactor control, an alarm is iss n of the contactor is not got (alarms and trips with extension	ictor auxili an alarm i essage is ables belo sued and o on /AM in	ary contact nessage is issued and bw) can be contactor is the tables
	B C Pl1 Pl2 Pl2 Ck dela Ck dela Minim 100 Ctor op	*Feedback alarm A" alarm (obj.ID 10 code 0x20) *Feedback Trip A" alarm (obj.ID 11 code 0x30) *B Contactor control B feedback input / *Feedback alarmB" alarm (obj.ID 11 code 0x20) *Feedback Trip B" alarm (obj.ID 11 code 0x20) *Feedback alarm C" alarm (obj.ID 9 code 0x20) *Feedback alarm C" alarm (obj.ID 9 code 0x20) *Feedback alarm C" alarm (obj.ID 9 code 0x30) P1 Contactor control D feedback input (drawer internal) / Contactor control D feedback input (drawer internal) / Contactor control D feedback input (drawer external) / *Feedback alarm D" alarm (obj.ID 22 code 0x20)*Feedback trip D" alarm (obj.ID 22 code 0x30) P1 Contactor control E feedback input (drawer external) / *Feedback alarm D" alarm (obj.ID 23 code 0x20)*Feedback trip D" alarm (obj.ID 23 code 0x30) P2 Contactor control E feedback input (drawer external) / *Feedback alarm E" alarm (obj.ID 23 code 0x20)*Feedback trip E" alarm (obj.ID 23 code 0x30) Pack delay defines the maximum time for a contactor to follow the obj. Feedback supervision activates, if contactor state and measure ctual control when supervision delay has elapsed. ck delay range. Minimum / ms Maximum / ms 100 5000 contactor aux. contact operation ±11 ±11	"Feedback alarm A" alarm (obj.ID 10 code 0x20) "Feedback Trip A" alarm (obj.ID 10 code 0x30) B Contactor control B feedback input / "Feedback alarmB" alarm (obj.ID 11 code 0x20) "Feedback alarm C" alarm (obj.ID 11 code 0x20) "Feedback alarm C" alarm (obj.ID 9 code 0x20) "Feedback alarm C" alarm (obj.ID 9 code 0x20) "Feedback alarm C" alarm (obj.ID 9 code 0x20) "Feedback alarm D" alarm (obj.ID 9 code 0x20) "Feedback alarm D" alarm (obj.ID 22 code 0x20) "Feedback alarm D" alarm (obj.ID 22 code 0x20)"Feedback trip D" alarm (obj.ID 22 code 0x20)"Feedback Teedback alarm D" alarm (obj.ID 22 code 0x20)"Feedback trip D" alarm (obj.ID 23 code 0x20)"Feedback trip D" alarm (obj.ID 23 code 0x20)"Feedback trip E" alarm (obj.ID 23 code 0x20)"Feedback trip E" alarm (obj.ID 23 code 0x30) 202 contactor control E feedback input (drawer external) / "Feedback alarm E" alarm (obj.ID 23 code 0x20)"Feedback trip E" alarm (obj.ID 23 code 0x30) 204 delay defines the maximum time for a contactor to follow the control giv. Contactor lefeedback delay as elapsed. ck delay range. Minimum / ms Maximum / ms Maximum / ms 100 5000 contactor aux contact operation t1 t1

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Table 59.	Truth table of	of the conta	actor superv	ision in the normal mode
I	Normal mod	e	NR	-DOL, REV-DOL
current	aux. contact 1)	desired state	alarm/trip	comment
0	0	0		OFF
0	0	1	Trip/CT	Control voltage failure
0	1	0	Alarm/CT	Feedback alarm
0	1	1	Trip/CT	No load
1	0	0	Trip/AM	WD

0

1

1

1

1

1

Table 60. Truth table of the contactor supervision in the test mode.

Alarm/CT

Trip/CT

1

0

1

	Test mode		NR-DOL, REV-DOL		NR-D	OL/RCU
current	aux. contact ¹)	desired state	alarm/trip	comment	alarm/trip	comment
0	0	0		OFF		OFF
0	0	1	Trip/CT	Control voltage failure		RCU-OFF
0	1	0	Alarm/CT	Feedback alarm		RCU-ON
0	1	1		ON		ON
1	0	0	Trip/AM	Test Mode Trip	Trip/AM	Test Mode Trip
1	0	1	Trip/AM	Test Mode Trip	Trip/AM	Test Mode Trip
1	1	0	Trip/AM	Test Mode Trip	Trip/AM	Test Mode Trip
1	1	1	Trip/AM	Test Mode Trip	Trip/AM	Test Mode Trip

Feedback alarm

WD

ON

NR-DOL/RCU

OFF

comment

RCU-OFF

no load

no load

RCU-ON

ON

feedback alarm

feedback alarm

alarm/trip

Alarm/CT

Trip/CT

Alarm/AM

Alarm/CT

....

....

¹⁾ Column aux. contact refers to CCA in NR-DOL and NR-DOL/RCU and both CCA and CCB (/CCC) in reversing starters.

Table 61. Truth table for contactor CCB (/CCC), NR-DOL/RCU mode only.

Aux. Contact	Desired state (CCB/CCC)	Alarm/Trip	Comment
0	0		ON/OFF
0	1	Trip	aux. CT
1	0	Alarm	aux. CT
1	1		OFF

Note! When MCU is in test mode and parameterized as a NR-DOL or REV-DOL and with latched or RCU, CCC will not operate if CFA or CFB is already inactive.

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4.3.4 Main switch in test position Notes: When the switch disconnector test-position input is activated, an event is generated by MCU. While in test position, MCU monitors the I/O -statuses and phase currents. Contactor operations by MCU are allowed but all the current based protection functions are disabled to allow control circuitry testing. However, if any phase current is detected, a "Testmode failure trip" alarm is issued and contactor is tripped. Table 62. Main switch test input connectors and pins. Conn./Pin **Description / Indication** MCU1 Name X14:01 TEST Switch disconnector "Test" input and LON "Service" input/ "Switch-disconnector switched to test position" event 4.3.5 Miniature circuit breaker release When Miniature Circuit Breaker (MCB) input is activated, e.g. by an event causing power supply fail to motor starters, MCU executes a trip and issues an alarm. Table 63. Miniature circuit breaker input connectors and pins. Conn./Pin Name **Description / Indication** MCU1 X14:06 MCB Auxiliary contact from miniature circuit breaker / "MCB trip" alarm 4.3.6 **Emergency stop** This input indicates the status of emergency stop switch and prevents the further control of contactors before switch is released. When emergency stop switch is operated unit executes a trip and indicates the cause of trip. Table 64. Emergency stop input connectors and pins. Conn./Pin Name **Description / Indication** MCU1 X13:17 EMSTOP Auxiliary contact input from emergency stop switch / "EM-Stop activated" alarm 4.3.7 External trip There are two different ways for external trip supported by MCU unit. Trip command can be given either through unit's I/O or through network interface. When either of trip input is activated unit executes a trip and indicates the cause of trip. Table 65. External trip input connectors and pins. MCU1 Conn./Pin Name **Description / Indication** External trip input / "External I/O trip" alarm X14:03 **EXTRIP** Table 66. External trip network variable input. [Network variable index] Name **Description / Indication** MCU1 External trip input / "External trip" alarm. [29] nviTrip 4.3.8 Main switch trip Main switch input indicates the status of motor feeder main switch. When input is activated, an alarm is issued and contactor is tripped. The main switch trip is automatically reset after main switch input is not activated.

	Name	Description /	Indication	MCU1	MCU2
X14:02	SD	Switch discon "Main switch (nector 0/1 position input / <i>OFF</i> " alarm.	х	Х
4.3.9 Gener	ral purpose int	terface			
4.3.9.1 Ge	eneral purpos	e input			
There are two For active/inac implementation	separate gene ctive input, use ns.	eral input in MCU er can define sep	2 unit that can be used for reading bin parate value with parameters. This e	nary data extends th	via unit l ne variety
When input is inactive. For m	activated the v nore informatior	alue given in para n see chapter "MC	meter is sent to fieldbus and according U interfaces" of this document.	gly for inp	ut becom
Note! Gener	al purpose inpu	uts are reserved fo	or REV-2N, REV-SD and Actuator start	er types.	
Conn /Pin	Name	Description	ina pins.	MCUI	MCI12
X13:21	Gpl1	General purpo	ose 1 input	-	X
X14:10	- 1				
X13:22 X14:11	Gpl2	General purpo	ose 2 input	-	Х
Table 69. Ge	neral purpose i	nput connectors a	and pins.		
[Network var	riable index]	Name	Description	MCU1	MCU2
[74]					
[74]		nvoGpln1	General purpose input 1 output	-	х
[74] [75] 4.3.9.2 Ge	eneral purpos	nvoGpln1 nvoGpln2	General purpose input 1 output General purpose input 2 output	-	x
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate ou parameter. Va "MCU interface Note! Gener: Table 70. Ge Conn./Pin	eneral purpose separate gene sented above. atput, user mus alues are define es" of this docu al purpose outp neral purpose outp	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved for putput connectors Description	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins.	re for gen ined in cc formation	X X eral use I prrespondi see chap MCU2
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate ou parameter. Va "MCU interface Note! Gener. Table 70. Ge Conn./Pin X13:03	eneral purpose separate gene sented above. htput, user mus alues are define es" of this docu al purpose outp neral purpose outp neral purpose outp Mame GpO1	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved fo output connectors Description General purpos	General purpose input 1 output General purpose input 2 output at signal relays in MCU2 unit. These a cartable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins.	re for gen ined in cc formation MCU1	X X eral use I orrespondi see chap MCU2 X
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate ou parameter. Va "MCU interface Note! Gener Table 70. Ge Conn./Pin X13:03 X13:05	eneral purpose separate gene sented above. htput, user mus alues are define es" of this docu al purpose outp neral purpose outp neral purpose outp GpO1 GpO2	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved fo output connectors Description General purpos General purpos	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output	re for gen ined in cc formation MCU1	X X eral use I orrespond see chap MCU2 X X
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate ou parameter. Va "MCU interface Note! Gener Table 70. Ge Conn./Pin X13:03 X13:05 Table 71. Ge	eneral purpose separate gene sented above. htput, user mus alues are define es" of this docu al purpose outp neral purpose outp neral purpose outp GpO1 GpO2 neral purpose r	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved fo output connectors Description General purpos General purpos	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output	re for gen ined in cc formation MCU1	X X eral use I orrespondi see chap MCU2 X X
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate out parameter. Va "MCU interface Note! General Table 70. Ge Conn./Pin X13:03 X13:05 Table 71. Ge [Network van	eneral purpose separate gene sented above. Itput, user mus alues are define es" of this docu al purpose outp neral purpose outp GpO1 GpO2 neral purpose r riable index]	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved for output connectors Description General purpos General purpos network variable in Name	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output nputs. Description	re for gen ined in cc formation MCU1 - - -	X X eral use I orrespondi see chap MCU2 X X X
[74][75]4.3.9.2GatherThere are two two inputs pressTo activate ou parameter. Va "MCU interfaceNote!GenericTable 70.GatherConn./Pin X13:03X13:05Table 71.Generic[Network var [70]	eneral purpose separate gene sented above. htput, user mus alues are define es" of this docu al purpose outp neral purpose outp GpO1 GpO2 neral purpose r riable index]	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved for output connectors Description General purpos General purpos network variable in Name nviGpOut1	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output nputs. Description General purpose output 1 input	re for gen ined in co formation MCU1 - - MCU1 -	X X eral use I orrespondi see chap MCU2 X X X
[74][75]4.3.9.2GatherThere are two two inputs pressTo activate ou parameter. Va "MCU interfaceNote!GenericTable 70.GenericTable 70.GatherConn./Pin X13:03X13:05Table 71.Generic[Network var [70][71]	eneral purpose separate gene sented above. htput, user mus alues are define es" of this docu al purpose outp neral purpose outp GpO1 GpO2 neral purpose r riable index]	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved for output connectors Description General purpos General purpos network variable in Name nviGpOut1 nvoGpOut1Fb	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output nputs. Description General purpose output 1 input General purpose output 1 feedback output	re for gen ined in cc formation MCU1 - - MCU1 - -	X X eral use I orrespondi see chap MCU2 X X X
[74] [75] 4.3.9.2 Ge There are two two inputs press To activate ou parameter. Va "MCU interface Note! Genera Table 70. Ge Conn./Pin X13:03 X13:05 Table 71. Ge [Network var [70] [71] [72]	eneral purpose separate gene sented above. Itput, user mus alues are define es" of this docu al purpose outp neral purpose outp GpO1 GpO2 neral purpose r riable index]	nvoGpIn1 nvoGpIn2 e output ral purpose output t write to network ed separately for a ment. out 1 is reserved for output connectors Description General purpos General purpos network variable in Name nviGpOut1 nvoGpOut1Fb nviGpOut2	General purpose input 1 output General purpose input 2 output It signal relays in MCU2 unit. These a variable input the value, which is def active and inactive output. For more in or REV-2N and REV-SD starter types. and pins. e 1 output e 2 output nputs. Description General purpose output 1 input General purpose output 1 feedback output General purpose output 2 input	re for gen ined in cc formation MCU1 - - - -	X X eral use I orrespondi see chap MCU2 X X X X

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4.3.10 Contactor switch cycles

MCU counts switch cycles for contactor control output (CCA, CCB and CCC). For each complete (closeopen) contactor cycle MCU sends the number of operating cycle to the fieldbus and updates counters to the preset file. When contactor switch cycle is exceeded, MCU issues an alarm. Note! Contactor control outputs CCD and CCE do not have a cycle counter. Table 72. Network variable output for contactor switch cycle reporting. [Network variable index] **Description/Indication** MCU1 MCU₂ Name nvoOpCount1 Number of operation cycles CCA / Х [41] "Maintenance A" alarm. [43] nvoOpCount2 Number of operation cycles CCB / Х "Maintenance B" alarm. Number of operation cycles CCC / [39] Х nvoOpCount3 "Maintenance C" alarm. 4.3.11 Motor running hours MCU counts also motors running hours. Motor running hours are reported to the fieldbus and updated to the preset files. When operating running hours limit will be crossed MCU issues an "Maintenance hours run" alarm. Table 73. Network variable output for contactor switch cycle reporting. MCU1 MCU₂ [Network variable index] Name **Description/Indication** [33] nvoCumRunT Motor running hour counter / Х "Maintenance hours run" alarm. Resolution for this function is in seconds. Note! 4.3.12 Failsafe functionality MCU failsafe function supervises the network interface and connection to the remote devices controlling the motor/starter equipment by MCU. Remote device have to refresh the certain MCU network input variable to indicate that the control is operating normally and the network interface is in good condition. If a loss of communications is detected the failsafe activates with the parameterized function as follows: No operation • Start motor direction 1 Start motor direction 2 Stop motor Table 74. Network variables for failsafe function. [Network variable index] **Description/Indication** MCU1 MCU₂ Name Х [31] nviFailsafe Failafe refresh input variable / "Failsafe activated" alarm. nvoFailsafeFb Failsafe input feedback information Х [32] Failsafe function is operational only after the input variable is first time refreshed. That means, the network communication over the fieldbus is established. The variable can have the following values: Normal Operation - failsafe refresh (00)Enter to failsafe mode (1...254)- enter to failsafe state Ignore failsafe function (255)- disable failsafe function When the failsafe function activates, MCU releases the motor remote control (when applicable) automatically by releasing the Control Access table and issues an alarm message.

For further information on the Failsafe function in INSUM refer to the document 'INSUM Failsafe Guide'.

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	4.4 Time synchronizau								
	All alarm and event data ge absolute system time.	MCU supports message based time synchronization. When receiving time synchronization messages MCU synchronizes its internal clock with the new absolute time received in the time synchronization message.							
	MCU supports message ba MCU synchronizes its intern sage.								
	Table 75. Network variables for time synchronization.								
	[Network variable index]	Name	Description / Indication	MCU1	MCU2				
	[2]	nviTimeSet	Time input based on SNVT time format	_ X	х				
	[8]	nviClockWrng	Warning message input (ABB time format)	Х	х				
	[7]	nviClock	Time input (ABB time forma	at) X	Х				
	Field Device	Router Node	Subnet 1 (2,3,4)						
	For the time synchronization event for indicating valid and in the event/alarm message The functionality of time stan Table 76. The following ever	n messages from sy I non-valid system t are set and reported nping is according t ents are sent for an	stem clock, MCU gives a rea me. In case of non-valid sys d with zero value. o following table. Timeout is ndication of time stamp valic	sponse by sending tem time, Year and fixed 60 second. lity.	a dedicat I Month fie				
	For the time synchronization event for indicating valid and in the event/alarm message The functionality of time star Table 76. The following even	n messages from sy I non-valid system t are set and reported nping is according t ents are sent for an <i>"MCU synchroni by system clock</i> (obj.ID 7 code 0)	stem clock, MCU gives a res me. In case of non-valid sys d with zero value. o following table. Timeout is ndication of time stamp valid zed "MCU lost time synchronization" (30) (obj.ID 1 code 0x80)	sponse by sending tem time, Year and fixed 60 second. lity. Year and Month of time stamp*	a dedicat I Month fie				
	For the time synchronization event for indicating valid and in the event/alarm message The functionality of time stan Table 76. The following even MCU Power On or MCU reset	n messages from sy I non-valid system t are set and reported nping is according to ents are sent for an <i>"MCU synchroni</i> <i>by system clock</i> (obj.ID 7 code 0: 0	stem clock, MCU gives a rea me. In case of non-valid sys d with zero value. to following table. Timeout is ndication of time stamp valid <i>zed "MCU lost time</i> <i>synchronization</i> " (obj.ID 1 code 0x80) 0	sponse by sending tem time, Year and fixed 60 second. lity. Year and Month of time stamp* Year and Month fi zero in every evert	a dedicat I Month fi ields are nt/alarm				
	For the time synchronization event for indicating valid and in the event/alarm message The functionality of time star Table 76. The following even MCU Power On or MCU reset Received first time sync	n messages from sy I non-valid system t are set and reported nping is according t ents are sent for an <i>"MCU synchroni by system clock</i> (obj.ID 7 code 0) 0	stem clock, MCU gives a res me. In case of non-valid sys d with zero value. to following table. Timeout is ndication of time stamp valid zed "MCU lost time synchronization" (30) (obj.ID 1 code 0x80) 0	sponse by sending tem time, Year and fixed 60 second. lity. Year and Month of time stamp* Year and Month f zero in every eve Valid time stamp	a dedicat I Month fid I Month fid				
	For the time synchronization event for indicating valid and in the event/alarm message The functionality of time stan Table 76. The following even MCU Power On or MCU reset Received first time sync Timeout without received time sync	n messages from sy I non-valid system t are set and reported nping is according to ents are sent for an <i>"MCU synchroni by system clock"</i> (obj.ID 7 code 0) 0 1 0	stem clock, MCU gives a res me. In case of non-valid sys d with zero value. to following table. Timeout is ndication of time stamp valid <i>zed "MCU lost time</i> <i>synchronization</i> " (obj.ID 1 code 0x80) 0 0 1	sponse by sending tem time, Year and fixed 60 second. dity. Year and Month of time stamp* Year and Month zero in every eve Valid time stamp Year and Month zero in every eve	a dedicat I Month fi ields are nt/alarm fields are nt/alarm				

4.5	MCU Remote/Local	control					
4.5.1	Terminology						
Motor control in this context means entering the normal motor control commands, such as motor start and stop, to the MCU. Functions such as internal or external tripping and motor group starting are not considered as normal motor control commands and are therefore left outside this definition.							
Normal MCU I/C	motor control comma). Control performed	ands can be ent by MCU I/O can	ered by using starter local switches co be called local control .	nnected di	rectly to the		
Motor c mands t limited t control.	ontrol can also be p to the MCU via field o one network input	erformed by oth bus network var variable. Contro	er fieldbus network devices, which en iables. In the MCU entering the moto ol performed by other network devices	ter motor o r control co can be ca	control com- ommands is illed remote		
4.5.2	Remote/Local contr	rol switching					
Switchin nected r priority i	ig the motor control t remote/local switch in in the remote/local sw	from remote to I n the local contro vitching.	ocal and vice versa can be done by us ol panel/switchgear control panel. This	ing the bin switch has	ary-I/O con- the highest		
Table 7	7. Remote/local con	trol input connec	tors and pins.				
Conn./	Pin Name	Description /		MCU1	MCU2		
X13:06	LUCAL	"Motor control	switched to local" event	Х	х		
Table 7	8. Remote/local netv	work variable inp	ut.				
[Netwo	ork variable index]	Name	Description / Indication	MCU1	MCU2		
[44]		nviCAPass	Remote/local input / "Motor control switched to local" event.	Х	x		
input, wi If one o MCU wi local cou 4.5.3 Accordir motor co which d release 'INSUM Each Mi the moto	nich is dedicated for the two remote/loc Il transit to local continutrol is operated correct Remote control accord ng to the INSUM spectrum of the MC efines the access p the motor control a Control Access Guid CU, when being in re- for control command s	the device state al control switch trol state. These esponding event cess (CA) ecifications only of U. There is a sp riorities to differ ccess. For furth le'. emote control st source and filteri	management. ing algorithms requests the local cont local control requests have always the is issued by MCU and led indication is one remote device at the time can cont vecial Control Access (CA) mechanism ent remote devices and a mechanism er information on the Control Access ate and CA enabled, follows the CA m ng all unauthorized commands.	rol state tra highest pr activated. rol the mot in the INS to reques refer to th echanism	ansition, the iority. When or, i.e. enter UM system, it, pass and e document by detecting		
	 4.5 4.5.1 Motor c stop, to ered as Normal MCU I/C Motor cc mands t limited t control. 4.5.2 Switchin nected r priority in Table 7: Conn./ X13:06 Table 7: Conn./ X13:06 Table 7: Conn./ If able 7: Conn./ X13:06 Table 7: Conn./ X14:07 Table 7: C	 4.5 MCU Remote/Local 4.5.1 Terminology Motor control in this contex stop, to the MCU. Functions ered as normal motor control Normal motor control comm MCU I/O. Control performed Motor control can also be p mands to the MCU via field limited to one network input control. 4.5.2 Remote/Local control nected remote/local switch in priority in the remote/local switch in priority in the remote/local switch in priority in the remote/local control Table 77. Remote/local netw X13:06 LOCAL Table 78. Remote/local netw [Network variable index] [44] Remote/local control switch in input, which is dedicated for If one of the two remote/local MCU will transit to local control local control is operated corror 4.5.3 Remote control access p release the motor control a 'INSUM Control Access Guid Each MCU, when being in r the motor commands of the MC 	 4.5 MCU Remote/Local control 4.5.1 Terminology Motor control in this context means entering stop, to the MCU. Functions such as internal ered as normal motor control commands can be ent MCU I/O. Control performed by MCU I/O can Normal motor control commands can be performed by MCU I/O. Control performed by MCU I/O can Motor control can also be performed by oth mands to the MCU via fieldbus network varilimited to one network input variable. Control control. 4.5.2 Remote/Local control switching Switching the motor control from remote to I nected remote/local switch in the local control priority in the remote/local awitching. Table 77. Remote/local control input connect Conn./Pin Name Description / X13:06 LOCAL Remote/local metwork variable input //Motor control Table 78. Remote/local network variable input (44) nviCAPass Remote/local control switching can also be a input, which is dedicated for the device state If one of the two remote/local control switch MCU will transit to local control state. These local control is operated corresponding event 4.5.3 Remote control access (CA) According to the INSUM specifications only of motor commands to the MCU. There is a sp which defines the access priorities to differ release the motor control access. For furth 'INSUM Control Access Guide'. Each MCU, when being in remote control st the motor control command source and filteria 	 4.5 MCU Remote/Local control 4.5.1 Terminology Motor control in this context means entering the normal motor control commands, a stop, to the MCU. Functions such as internal or external tripping and motor group is ered as normal motor control commands can be entered by using starter local switches com MCU I/O. Control performed by MCU I/O can be called local control. Normal motor control commands can be entered by using starter local switches commands to the MCU via fieldbus network variables. In the MCU entering the motor limited to one network input variable. Control performed by other network devices control. 4.5.2 Remote/Local control switching Switching the motor control from remote to local and vice versa can be done by us nected remote/local switching. Table 77. Remote/local control input connectors and pins. Conn/Pin Name Description / Indication X13:06 LOCAL Remote/local switch input / "Motor control switched to local" event Table 78. Remote/local network variable input. Yetwork variable index Name Description / Indication [44] nviCAPass Remote/local input / "Motor control switched to local" event Fable 78. Remote/local control switching can also be requested by the device/devices capatinput, which is dedicated for the device state management. If one of the two remote/local control switching algorithms requests the local control MCU will transit to local control access (CA) According to the INSUM specifications only one remote device at the time can cont motor commands cores onding event is aspecial Control Access Guide". Each MCU, when being in remote control state and CA enabled, follows the CA mathem the order control access. For further information on the Control Access INSUM Control Access Guide". 	 4.5 MCU Remote/Local control 4.5.1 Terminology Motor control in this context means entering the normal motor control commands, such as more stop, to the MCU. Functions such as internal or external tripping and motor group starting are ered as normal motor control commands and are therefore left outside this definition. Normal motor control commands can be entered by using starter local switches connected di MCU /0. Control performed by MCU //0 can be called local control. Motor control can also be performed by other fieldbus network devices, which enter motor control to the MCU via fieldbus network variables. In the MCU entering the motor control limited to one network input variable. Control performed by other network devices can be a control. 4.5.2 Remote/Local control switching Switching the motor control from remote to local and vice versa can be done by using the bin nected remote/local switch in the local control anel/switchgear control panel. This switch has priority in the remote/local switch in the local control switched to local" event x Table 77. Remote/local network variable input / "Motor control switched to local" event x Table 78. Remote/local network variable input / "Motor control x witched to local" event x Table 78. Remote/local network variable input. Metwork variable index] Name Description / Indication MCU1 [44] mviCAPass Remote/local event. Remote/local control switching can also be requested by the device/devices capable to propringut, which is dedicated for the device state management. If one of the two remoter/local solution is assure the local control state. These is subject in control state. These is subject in control state the state control state is subject in control state. According to the INSUM specifications only one remote device at the time can control the motor motor control Access (CA)		

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Notes:	5 MCU communication interface
	5.1 Protocol and functions
	LONTALK protocol with free topology transceiver technology is implemented to MCU units and is available for communication to INSUM motor control system. Via network interface all functions are supported, e.g.: parametering, control, supervision, etc. Software version can also be downloaded through network interface with download utility software.
	5.2 MCU set-up
	5.2.1 Network installation and configuration
	Installation in this chapter means all the operations to be performed before device is ready to be param- eterized. List of such operations consists of installing device to the motor starter, powering up and perform- ing network installation.
	Network installation means creating a logical connection between the device to be installed and network configuration or parameterization tool and further entering the network configuration data to the device to be installed.
	5.2.2 Service / Wink installation
	The MCU offers a possibility to install the device by using the service switch connected via device I/O. Service switch input is connected to the switch-disconnector/ MCC test position input.
	During the installation, the MCU to be installed is identified by switching the respective starter to Test- position. Switching the starter to Test-position results the MCU to send a service message with the device identification information to the installation tool.
	After the installation tool has received a service message from the particular MCU it has information enough ("which device to install") to create a logical connection with the MCU to be installed. The installation tool can verify the connection by sending a Wink-message to the MCU, to which the MCU responds by flashing ("winking") LEDs called 'READY' and 'DFP_READY'. After the logical connection has been created, MCU is ready for network configuration and parameterization.
	5.3 Network variable data
	5.3.1 LON Standard Network Variable Types (SNVT)
	Remote devices, such as MMI-devices or Operator Stations, can control the MCU and receive all or a subset of MCU's data via communications network by the means of network input and output variables.
	The type of each network variable is defined by LON Standard Network Variable Type, SNVT. The defini- tion of a SNVT includes unit, range, resolution and data format. SNVTs are listed in the SNVT Master List and Programmer's Guide. This list is updated by Echelon and it includes network variable types, which are commonly agreed to be used by multiple manufacturers.
	Some of the user defined data types are also used e.g. combined current report including all three phase currents. For more information of the network interface see 'MCU1 and MCU2 network interface description' in appendix section.
	5.3.2 Self Identification and Self Documentation information (SI/SD)
	To get the information about the device and its network variables, a Self Identification and Self Documenta- tion information (SI/SD), is stored as an array in the memory of the MCU. The SI/SD information can be read by other remote devices to find out the network variable related information from the device.
	5.3.3 Network variables background update
	MCU updates every network variable whenever the state or value has changed. Some network variables are updated as a background process with defined cycle.
	Parameter, Status Heartbeat, defines cycle of the network variable nvoMotorStateExt update.
	Parameter, NV heartbeat base , defines the background update cycle for listed network variables.

Table 79. Background update cycle defined by NV heartbeat base (T) parameter.

Cycle		Network variable name	NV index	MCU2
4xT	Actual Control Access owner	nvoActualCA1	45	
	Alarm bit field	nvoAlarmReport	51	
	Current report	nvoCurrRep	17	
12xT	Voltage report	nvoVoltRep	55	Х
	Power report	nvoPowRep	56	Х
	Apparent power	nvoAppPwr	67	Х
72xT	CCc switching cycles	nvoNbrOfOp3	39	Х
	CCa switching cycles	nvoNbrOfOp1	41	
	CCb switching cycles	nvoNbrOfOp2	43	
	Motor run hours	nvoCumRunT	33	
	Thermal capacity	novCalcProcValue	19	
	GPI1 feedback	nvoGpIn1	74	Х
	GPI2 feedback	nvoGpIn2	75	Х
	GPO1 feedback	nvoGPOut1Fb	71	Х
	GPO2 feedback	nvoGPOut2Fb	73	Х
	Configuration CRC	nvoParFileCRC16	76	
	Time to reset	nvoTimeToReset	21	
	Time to trip	nvoTimeToTrip	20	

5.4 Internal files

5.4.1 Device data file

In the Device Data file are debug information of MCU's software. The Device Data file is in text format. The same information is also in the parameter value file read-only section.

5.4.2 Alarm and event buffers

All events and alarms are buffered to alarm and event buffer. Explained in the chapter Alarms and Events of this document.

5.5 Alarms and events

Alarm can be defined as a data or status transition from any state to abnormal state. Data transition to abnormal state can be data crossing over the predefined alarm limit, for example motor phase current raising over the predefined phase current alarm level. Going alarm issues when the reason for alarm is cleared.

Event can be defined as a data or status transition **from any state to normal state**. Data transition to normal state can be crossing the predefined limit, for example motor phase current falling from the alarm level back to the normal level.

All the alarms and events generated by the MCUs are timetagged with the device internal time when they occur. After the occurrence of alarm and event data will be reported to other devices via dedicated network output variables.

All alarm and event data is buffered in the device event and alarm repository for later delivery. Maximum of 20 events and 20 alarms are buffered in the FIFO type buffers. A FIFO type buffer with 20 entries means that the always the last 20 entries can be read from the circular buffer, oldest entries are overwritten by the latest ones.

When several alarms become active "simultaneously" from the same protection, only the most serious one will be indicated.

Alarm occurrence causes device to propagate the alarm reporting network variable where each alarm has a dedicated alarm code which is reported in the LON alarm network variable of type SNVT_alarm.

Notes:	Parametering failure alarm shows in the value field what parameter is out of the range or has some other error. The values of the value field are explained later on this document.
	Event occurrence causes device to propagate the event reporting network variable. Event occurrence may also cause some other network output data, such as state data, to be propagated.
	Each event has a dedicated event code, which is reported in the LON alarm network variable of type SNVT_alarm.
	Alarm and event codes are presented in the table in appendix section.
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INSUM® MCU User's Guide

Notes:	6 MCU Parameterisation
	6.1 Overview
	Parameterization in this context means entering values to the MCU parameters, such as motor nominal current and t_6 -time etc.
	Before MCU can be parameterized, it has to be powered up and installed to the fieldbus by the installation tool/self-installation method in chapter MCU set-up of this document.
	When the MCU is being parameterized, it must be set to application offline state. Before setting the MCU to application offline state, the motor has to be stopped. After being set to offline neither the motor nor the starter equipment can be controlled by MCU. When the MCU is set offline, " <i>Device set to Offline</i> " event is issued.
	MCU parameters can be uploaded by and downloaded from the parametering device (e.g. MMI or INSUM Operator Station) by using the LON File Transfer. Parametering device can read the parameter file, combine new parameters to the file and download the file completely or partially back to the MCU being parameterized.
	After the new parameter set was downloaded, MCU has to be set back to application online state. When entered to online, MCU checks parameter ranges. If there are errors detected by MCU in the parameters, a " <i>Parametering Failure</i> " alarm is issued and corresponding parameter ID in value field indicating the failed parameter.
	For parametering failure alarm value field, see table in appendix section.
	6.2 MCU parameters
	Parameters are listed with default values in the MCU Parameter Description document.

7 Technical Data

ain circuit		
Ra	ated operational voltage (U _e)	400 / 690 V
Ra	ated insulation voltage (U _i)	690 V AC
Ra	ated impulse withstand voltage (U_{imp})	6 kV
Ra	ated operational current (I_e)	0.13.2 A or 2.063 A
Ra	ated frequency	50 / 60 Hz
Fre	equency limits	-5%+3 %
Ra	ated conditional short circuit current (Iq r.m.s.)	50 kA
Cu	urrent measurement range	0.0510 x I _n
Vol	oltage measurement range	0.651.1 x U _n
ontrol circuit		
Ra	ated operational voltage (U_e)	24 V DC or 230 V AC
Ra	ated insulation voltage (U _i)	- or 250 V
Ra	ated impulse withstand voltage (U_{imp})	- or 4 kV
Ra	ated operational current (I_e)	2 A (DC-13) or 2 A (AC-15)
Ra	ated frequency	50 / 60 Hz
Fre	equency limits	-5%+3 %
Ra	ated conditional short circuit current (I_q r.m.s.)	1 kA
Re	ecommended safety equipment (2.0 A)	ABB Stotz-Kontakt GmbH S 271-Z2
antrol airquit rolau d	output	
Sintroi circuit relay o		
Nu	MCU1 / MCU2	1
Nu	umber of contactor control relay output MCU1 / MCU2	2/3
Ra (op	ated number of operations for output relay peration rate max 1800 ops/hour) Mechanical Electrical	30'000'000 100'000
uxiliary supply volta	age 1 (U _{AUX1})	
Ra	ated operational voltage (U_e)	24 V DC
Vo	oltage operation range	+19+33 V DC
Re	ecommended safety equipment (1.0 A)	ABB Stotz-Kontakt GmbH S 271-K1
ıxiliary supply volta	age 2 (U _{AUX2})	
Ra	ated operational voltage (U _e)	230 V AC
Ra	ated operational voltage range (U_B)	$0.85 \ x \ U_{e \ min} \dots 1.1 \ x \ U_{e \ max}$
Ra	ated insulation voltage (Ui)	250 V AC
Ra	ated frequency	50 / 60 Hz
Fre	equency limits	-5%+3 %

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Notes:	Power consump	tion		
		Power consumption of U _{AUX1}	4 7 \\	
		Maximum (MCU1)	4.7 W 7.2 W	
		Maximum (MCU2)	8.2 W	
		Power consumption of U _{AUX2} Rated power	10 VA	
		Power consumption of voltage measurement 400 VAC 690 VAC	1 V 2 V	
	PTC			
		Minimum measured resistance	50 Ω	
		Maximum measured resistance	15 kΩ	
		Accuracy at 3600 Ω	± 10%	
		Accuracy at 1600 Ω	± 10%	
		Maximum current (at PTC sensor short circuit)	0,625 mA	
		Maximum power (at PTC sensor short circuit)	1.2 mW	
		Maximum voltage (at PTC sensor open circuit)	7.5 VDC	
	Rotation monitoring			
		Auxiliary power supply (sensor)	24 V DC	
		Maximum sensor current, short circuit protected	32 mA	
		Maximum signal input current	30 mA	
	Digital input			
		Number of digital input MCU1/MCU2	12 / 17	
		Number of general input MCU1/MCU2	-/2	
		Closed contact current (peak)	2.610 mA	
		Open contact current (peak)	00.8 mA	
		Switch contact type selectable	NO (Normally Open) NC (Normally Closed)	
		Input read cycle	25 ms	
	LED output			
		Number of LED output MCU1/MCU2	9/9	
		Output voltage	14.0 – 25 VDC	
		Output current (short circuit protected)	2032 mA	
	General purpose	e and watchdog output relay		
		Number of general output relay MCU1/MCU2	-/2	
		Number of watchdog output relay MCU1/MCU2	1/1	
		Rated operational current	0.5 A	
		Rated operational voltage	24 VDC	
Notes:	Analog output			
--------	--------------------	---	-----------------------------------	
	N	umber of analog output MCU1/MCU2	-/1	
	Μ	ax load	600 Ω	
	S	electable Range	020 mA or 420 mA	
	S	electable Full scale	18 x l _n	
	Ad	ccuracy	± 2% of full scale	
	Fieldbus interface			
	Pi	rotocol	LonWorks	
	٦T	ransceiver type	FTT-10A	
	T	ransceiver bit rate	78 kbit/sec	
	In	ternal capacitor for protective shield connection	100 nF	
	Environmental cond	litions		
	Ai	mbient temperature range		
		Storage Normal operation	-25 – +85 °C -5 – +55 °C	
	Construction			
	Di	imensions, mm	(W x H x D)	
		MCU1 MCU2 (incl. Voltage Unit)	110 x 145 x 65 110 x 145 x 103	
	W	/eight		
		MCU1 MCU2	0.9 kg 1.4 kg	
	P	rotection Class	IP 20	
			11 20	

Notes:	8 Standards and App	rovals
	8.1 Standards	
	Table 80. Standards.	
	IEC Publication 60947-1	"Low-voltage switchgear and controlgear" Part 1: General rules , Edition 2.2 1998-11
	IEC Publication 60947-4-1	"Low-voltage switchgear and controlgear" Part 4: Contactors and motor –starters , First edition; 1990-07 Section One - Electromechanical contactors and motor-starters Amendment 1; 1994-11 Amendment 2; 1996-08
	IEC Publication 60947-5-1	"Low-voltage switchgear and controlgear" Part 5: Control circuit devices and switching elements, First edition; 1990-03 Section One - Electromechanical control circuit devices Amendment 1; 1994-05Amendment 2; 1996-06
	8.2 EMC compatibility Table 81. Immunity tests.	
	Electrostatic discharge	EN 61000-4-2 (1995), Level 3
	Electromagnetic field	EN 61000-4-3 (1996), Level 3 ENV 50204 (1995)
	Fast transient bursts	EN 61000-4-4 (1995), Level 4
	Surges (1,2/50 µs - 8/20 µs)	EN 61000-4-5 (1995), Level 3
	Table 82. Emission tests.	
	Conducted radio-frequency emission tests	EN 55022 (1994), Class B
	Radiated radio-frequency emission tests	EN 55022 (1994), Class B
	Harmonic currents	EN 61000-3-2 (1995), Class A
	Voltage fluctuation and flicker sensation	EN 61000-3-3 (1995)
	8.3 EMC compatibility ATEX100a (Physikalisch-Technische	Bundesanstalt). For more information contact manufacturer.
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Notes:

Appendix A. Terminal descriptions

Table 83. Terminal descriptions for MCU1-4 and MCU2-4.

Terminal	Name	Description	MCU2 ONL
L1	I1A	Motor phase L1 current input (window connection)	
L2	I2A	Motor phase L2 current input (window connection)	
L3	I3A	Motor phase L3 current input (window connection)	
T1	I1B	Motor phase L1 current output (window connection)	
T2	I2B	Motor phase L2 current output (window connection)	
ТЗ	I3B	Motor phase L3 current output (window connection)	
X11:01	CCWDLI	Contactor control voltage input with watchdog relay	
X11:02	CCLI	Contactor control voltage input	
X11:03	NC	Not connected	
X11:04	CCA	Contactor control A	
X11:05	ССВ	Contactor control B	
X11:06	CCC	Contactor control C	Х
X12:01	SGBA	Switchgear bus (LON) line A	
X12:02	SGBB	Switchgear bus (LON) line B	
X12:03	SGBSHIELD	Switchgear bus shield (in-built capacitor)	
X13:01	CWDALA	Contactor watchdog signalling output, relay contact 1	
X13:02	CWDALB	Contactor watchdog signalling output, relay contact 2	
X13:03	GPO1	General purpose output relay 1	Х
X13:04	GPOCOM	Common control voltage input	Х
X13:05	GPO2	General purpose output relay 2	Х
X13:06	RUNS1	LED output for motor running CW indication	
X13:07	RUNS2	LED output for motor running CCW indication	
X13:08	READY	LED output for ready to be started indication	
X13:09	ALARM	LED output for active alarm indication	
X13:10	TRIP	LED output for active trip indication	
X13:11	LOCAL	LED output for Local control indication	
X13:12	START1	Motor start 1 switch input (CW, Open)	
X13:13	START2	Motor start 2 switch input (CCW, Close)	
X13:14	STOP	Motor stop switch input	
X13:15	RESET	Trip reset switch input	
X13:16	LOCAL	Remote/local control switch input	
X13:17	EMSTOP	Auxiliary contact input from emergency stop switch	
X13:18	LIMIT1	Limit position switch 1 input	х
X13:19	LIMIT2	Limit position switch 2 input	Х
X13:20	CFC	Contactor control C feedback input (drawer external)	х
X13:21	GPI1	General purpose input 1 (drawer external)	Х
X13:22	GPI2	General purpose input 2 (drawer external)	х
X13:23	RTM	Rotation monitor input	Х
X13:24	ANALOGOUT	Current signalling output	х
X13:25	UAUX1 (0 VDC)	UAUX1 input 0 VDC / Common	
X13:26	UAUX1 (0 VDC)		

Terminal	Name	Description	MCU2 ONLY
X13:28	UAUX1 (+24 VDC)	UAUX1 input +24 VDC	
X13:29	IDCLOCK	Param. memory (MacSema ButtonMemoryR) CLK	х
X13:30	DGND	Param. memory (MacSema ButtonMemoryR) COM	х
X13:31	IDDATA	Param. memory (MacSema ButtonMemoryR) DATA	х
X13:32	24VDIGI	Common to drawer external I/O	
X13:33	IOA	Residual current transformer input A (drawer external)	Х
X13:34	10B	Residual current transformer input B (drawer external)	х
X14:01	TEST	Switch disconnector "Test" input and LON "Service" input	
X14:02	SD	Switch disconnector 0/1 position input	
X14:03	EXTRIP	External trip input	
X14:04	24VDIGI	Common to drawer internal I/O	
X14:05	24VDIGI	Common to drawer internal I/O	
X14:06	MCB	Auxiliary contact from miniature circuit breaker	
X14:07	CFA	Contactor control A feedback input	
X14:08	CFB	Contactor control B feedback input	
X14:09	CFC	Contactor control C feedback input (drawer internal)	Х
X14:10	GPI1	General purpose input 1 (drawer internal)	х
X14:11	GPI2	General purpose input 2 (drawer internal)	Х
X14:12	NC	Not connected	
X14:13	IOA	Residual current transformer input A (drawer internal)	Х
X14:14	10B	Residual current transformer input B (drawer internal)	х
X15:01	NC	Not connected	
X15:02	NC	Not connected	
X15:03	DFP_RUNS	LED output for running CW/CCW indication	
X15:04	DFP_READY	LED output for ready to be started indication / Wink indication	
X15:05	DFP_TRIP	LED output for active trip indication	
X15:06	0VDC	Common to drawer front panel LED output	
X16:01	NC	Not connected	
X16:02	PTCA	PTC measurement input A	х
X16:03	PTCB	PTC measurement input B	х
X16:04	NC	Not connected	
X17:01	MVML1	Motor phase L1 voltage input	х
X17:02	MVML2	Motor phase L2 voltage input	х
X17:03	MVML3	Motor phase L3 voltage input	х
X18:01	U _{AUX2} (L)	U_{AUX2} input L (power supply through voltage unit)	х
X18:02	U _{AUX2} (N)	U_{AUX2} input N (power supply through voltage unit)	х
-	CHASSIS	Device ground connection	





Appendix B. Parametering failure codes

 Table 84.
 Codes and source of parametering failure.

ID / value	Function	Parameter Name	Explanation
001	System	Status heartbeat	Value out of range
002	System	NV heartbeat base	Value out of range
003	Starter configuration	Em-stop reset mode	Invalid value
800	Starter configuration	External CT2 primary	Value out of range
009	Starter configuration	External CT1 primary	Value out of range
010	Starter configuration	External CT secondary	Value out of range
011	Starter configuration	Nominal current	Value out of range
012	Starter configuration	Startup I ratio	Value out of range
013	Starter configuration	Nominal current N2	Value out of range
014	Starter configuration	Startup I ratio N2	Value out of range
015	System	I report deadband	Value over range
016	Starter configuration	Number of phases	Invalid value
018	Thermal Overload Protection	Trip reset mode	Invalid value
021	Thermal Overload Protection	TOL alarm level	Value out of range
023	Thermal Overload Protection	Trip class (t6)	Value out of range
024	Thermal Overload Protection	Cool down time factor	Value out of range
025	Thermal Overload Protection	la/In Ratio	Value out of range
026	Thermal Overload Protection	Trip class (te)	Value over range
027	Starter configuration	Feedback delay	Value over range
029	Thermal Overload Protection	Trip class (t6) N2	Value out of range
031	Thermal Overload Protection	la/In ratio N2	Value out of range
032	Thermal Overload Protection	Trip class (te) N2	Value over range
033	Phase Loss Protection	Alarm level	Value out of range
034	Phase Loss Protection	Trip level	Value out of range
035	Phase Loss Protection	Trip delay	Value over range
036	Underload Protection	Alarm level	Value out of range
037	Underload Protection	Trip level	Value out of range
038	Underload Protection	Trip delay	Value over range
039	No Load Protection	Alarm level	Value out of range
040	No Load Protection	Trip level	Value out of range
041	No Load Protection	Trip delay	Value over range
042	Stall Protection	Alarm level	Value out of range
043	Stall Protection	Trip level	Value out of range
044	Stall Protection	Trip delay	Value over range
045	Earth Fault Protection	Alarm level	Value over range
046	Earth Fault Protection	Trip level	Value over range
047	Earth Fault Protection	Trip delay	Value over range
049	Earth Fault Protection	Residual CT primary	Invalid value
050	Unbalance Protection	Alarm level	Value out of range
051	Unbalance Protection	Trip level	Value out of range
052	Unbalance Protection	Trip delay	Value over range
053	Underload Cosphi Protection	Alarm level	Value out of range

Notes:	ID / value	Function	Parameter Name	Explanation
	054	Underload Cosphi Protection	Trip level	Value over range
	055	Underload Cosphi Protection	Trip delay	Value over range
	058	Rotation Monitor Protection	Trip delay	Value over range
	060	PTC Protection	Alarm level	Value out of range
	061	Thermal Overload Protection	Thermal model	PTC must be enabled with EExe
	064	PTC Protection	Short circuit trip level	Value out of range
	065	Undervoltage Protection	Alarm level	Value out of range
	066	Undervoltage Protection	Trip level	Value out of range
	067	Undervoltage Protection	Trip delay	Value out of range
	068	Undervoltage Protection	Reset voltage level	Value out of range
	069	Undervoltage Protection	Max. power down time	Value over range
	070	Undervoltage Protection	Staggered start time	Value over range
	071	Start Limitation Protection	Time interval	Value over range
	072	Start Limitation Protection	Number of starts	Value out of range
	075	Starter configuration	Failsafe status	Status not valid for starter type
	076	Starter configuration	Failsafe timeout	Value out of range
	077	Starter configuration	Starter type	Invalid value
	078	Starter configuration	Motor startup time	Value over range
	079	Starter configuration	Motor startup time N2	Value over range
	080	Starter configuration	Motor ambient tempera- ture	Value out of range
	081	Maintenance Functions	Motor hours run alarm	Value out of range
	082	Starter configuration	S/D changeover current	Value out of range
	084	Starter configuration	Softstart ramp time	Value over range
	085	Starter configuration	Softstop ramp time	Value over range
	086	Starter configuration	Autotrafo start time	Value over range
	091	Motor Grouping	Group start direction	Invalid value
	092	Motor Grouping	Group start delay	Value over range
	093	Motor Grouping	Group stop delay	Value over range
	094	Undervoltage	Nominal voltage	Value out of range
	097	Maintenance Functions	CCa cycles alarm level	Value out of range
	098	Maintenance Functions	CCb cycles alarm level	Value out of range
	099	Maintenance Functions	CCc cycles alarm level	Value out of range
	100	System	SU lifelist timeout	Value out of range
	103	General Purpose I/O	GpO1 ON value	Value over range
	104	General Purpose I/O	GpO1 OFF value	Value over range
	105	General Purpose I/O	GpO2 ON value	Value over range
	106	General Purpose I/O	GpO2 OFF value	Value over range
	107	General Purpose I/O	GpI1 ON value	Value over range
	108	General Purpose I/O	GpI1 OFF value	Value over range
	109	General Purpose I/O	GpI2 ON value	Value over range
	110	General Purpose I/O	GpI2 OFF value	Value over range
	122	Undervoltage	Max. autoreclose time	Value over range
	123	Starter configuration	MCB reset mode	Invalid value

ID / value			•
	Function	Parameter Name	Explanation
124	Starter configuration	External trip reset mode	Invalid value
125	PTC Protection	Cable compensation	Value over range
126	Undervoltage Protection	External VT installed	Invalid value
127	Undervoltage Protection	External VT secondary	Value out of range
128	Undervoltage Protection	External VT primary	Value out of range
150	Device data	Internal CT range	Nominal current does not match range
151	Analog output	Full range	Out of full range
152	Analog output	Scaling	Out of scale
160	Device data	Internal VT sensor	No unit, but undervoltage prot. in use
161	Device data	Internal VT sensor	No unit, but cosphi prot. in use
162	Starter type	Thermal model	EExe without ambient temp. 40°C
163	Starter type	Thermal model	EExe without TOL enabled
164	Starter type	Thermal model	EExe without phase loss protec- tion enabled
165	Starter type	Thermal model	EExe without unbalance protec- tion enabled
166	Starter configuration	Number of phases	Single ph. without phase unbal- ance disabled

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Input	Parameter = 'NO'	Parameter = 'NC'	Def	Bit
X13:12 START1	Motor starts to direction 1 when contact closed.	Motor starts to direction 1 when contact opened.	NO	0
X13:13 START2	Motor starts to direction 2 when contact closed.	Motor starts to direction 2 when contact opened.	NO	1
X13:14 STOP	Motor stops when contact closed.	Motor stops when contact opened.	NC	2
X13:15 RESET	Trip reset executes when contact closed.	Trip reset executes when contact opened.	NO	3
X13:16 LOCAL	Local control activates when contact closed.	Local control activates when contact opened.	NO	4
X13:17 EMSTOP	Emergency Stop trip executes when contact closed.	Emergency Stop trip activates when contact opened.	NC	5
X14:1 TEST	Test position activates when contact is closed.	Test position activates when contact is opened.	NO	6
X14:2 SD	Main Switch is OFF when contact is closed.	Main Switch is OFF when contact is opened.	NO	7
X14:6 MCB	MCB Trip executes when contact closed.	MCB Trip executes when contact opened.	NO	8
X14:7 CFA	Contactor a state is closed when contact is closed.	Contactor A state is closed when contact is opened.	NO	9
X14:8 CFB	Contactor B state is closed when contact is closed.	Contactor B state is closed when contact is opened.	NO	10
X14:3 SDRI	SDR Trip executes when contact closed.	SDR Trip executes when contact opened.	NO	11
X14:9 CFC / Torque	Contactor C state is closed when contact is closed.	Contactor C state is closed when contact is opened.	NO	12
X13:18 Limit1	Limit1 position activates when contact closed.	Limit1 position activates when contact opened.	NO	13
X13:9 Limit2	Limit2 position activates when contact closed.	Limit2 position activates when contact opened.	NO	14
X13:23 RTM	RTM input activates when contact is closed.	RTM input activates when contact is opened.	NO	15

Appendix D. MCU SW and HW functional reference guide

 Table 86.
 Software functions for MCU1 and MCU2.

	Function Group	Functionality	Unit	Remarks
1.0	Protection function			
1.1		Thermal protection (TOL)		
1.2		Standard	MCU1/2	
1.3		EEx e	MCU2	
1.4		Phase loss protection	MCU1/2	
1.5		No load protection	MCU1/2	
1.6		Stall protection	MCU1/2	
1.7		Underload protection	MCU1/2	
1.8		Unbalance protection	MCU2	
1.9		Undervoltage protection	MCU2	with Voltage Unit
1.10		Rotation monitor	MCU2	Rotation monitor as binary input
1.11		PTC protection	MCU2	
1.12		Earthfault protection	MCU2	
1.13		Start limitation protection	MCU2	
1.14		Start interlock protection	MCU2	
1.15		Underload cosphi protection	MCU2	with Voltage Unit
2.0	Starter type			
2.1		NR-DOL	MCU1/2	Latched and softstarter options
2.2		REV-DOL	MCU1/2	Latched and softstarter options
2.3		NR-DOL/RCU	MCU1/2	
2.4		REV-DOL/RCU	MCU2	
2.5		NR-Star/Delta	MCU2	
2.6		REV-Star/Delta	MCU2	
2.7		NR-2N	MCU2	
2.8		REV-2N	MCU2	
2.9		Actuator	MCU2	10 configurations available
2.10		Autotransformer	MCU2	
3.0	Other functions			
3.1		Failsafe functionality	MCU1/2	
3.2		Watchdog functionality	MCU1/2	
3.3		Remote / local control	MCU1/2	
3.4		Real time clock	MCU1/2	
3.5		External trip (virtual input)	MCU1/2	
3.6		General purpose I/O	MCU1/2	
3.7		Feedback supervision	MCU2	

Notes:

otes:		Function Group	Functionality	Unit	Remarks
	4.0	Reporting/ supervision			
	4.1		Phase currents (abs/rel)	MCU1/2	
	4.2		Number of contactor cycles	MCU1/2	
	4.3		Motor running hours	MCU1/2	
	4.4		Calculated thermal capacity	MCU1/2	
	4.5		Time to trip	MCU1/2	
	4.6		Time to reset	MCU1/2	
	4.7		Alarm/ event reporting	MCU1/2	Time tagged alarm/event messages
	4.8		Voltage reporting	MCU2	with Voltage Unit
	4.9		Power factor	MCU2	with Voltage Unit
	4.10		Active power	MCU2	with Voltage Unit
	4.11		Reactive power	MCU2	with Voltage Unit
	4.12		Earth fault current	MCU2	
	4.13		Frequency	MCU2	with Voltage Unit

	Function Group	Functionality	Unit	Remarks
1.0	Output relay			
1.1		CCA, CCB	MCU1/ 2	
1.2		CCC	MCU2	
1.3		GPO1, _2	MCU2	General purpose output
2.0	Led output			
2.1		Runs1	MCU1/ 2	
2.2		Runs2	MCU1/ 2	
2.3		Ready	MCU1/ 2	
2.4		Tripped	MCU1/2	
2.5		Alarm	MCU1/ 2	
2.6		Local	MCU1/2	
2.7		DFP runs, ready, trip	MCU1/ 2	
3.0	Control input			
3.1	Control input	Local	MCU1/2	
3.2		Beset	MCU1/ 2	
3.3		Start1	MCU1/ 2	
3.4		Start2	MCU1/2	
3.5		Ston	MCU1/2	
3.6		Emeton	MCU1/2	
2.7		Tost	MCU1/2	
3.7		SD	MCU1/2	
2.0		JD	MCU1/2	
3.9		МСР	MCU1/2	
3.10		MCB	MCU1/2	
3.11		CFA, _B	MCU1/2	
3.12		CFC	MCU2	
3.13		GPI1, _2	MCU2	General purpose input
3.14		RTM input	MCU2	Binary input for rotation sens
4.0	Control output			
4.1		Analog output	MCU2	
5.0	Measurement inpu	ıt		
5.1		Current input	MCU1/2	Three phase currents
5.2		Voltage input	MCU2	Three phase voltages, with V
5.3		PTC input	MCU2	
5.4		RCT input	MCU2	Residual current transformer (earth fault current)
6.0	Fieldbus interface			
6.1		LONWORKS	MCU1/ 2	FTT-10A transceiver
6.0	Watchdog relay			
6.1		CCWDLI	MCU1/ 2	Input for contactor control re
6.2		Watchdog signal	MCU1/ 2	Signalling output
7.0	Power supply			
7.1		Uaux1	MCU1/ 2	+24 VDC auxiliary power su
7.2		Uaux2	MCU2	230 VAC auxiliary power sur
				with Voltage Unit

MCU2 with voltage unit. INSUM system configuration with Motor Control Units (MCU). Connectors on the bottom of the MCU and the Voltage unit. Connectors on the side of the unit. Connection of the rotation monitor sensor. Fieldbus cable shield and fieldbus connector. Contactor control wiring for NR-DOL starter, MCU1 and MCU2.	6 6 9 9 15 16
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Abbreviation	Term	Explanation / Comments
	Alarm	Alarm is defined as status transition from any state to abnormal state. Status transition to abnormal state ca be data crossing over the predefined alarm limit.
	Backplane	INSUM backbone, holds following INSUM devices: router, gateways, clock, power supply. Part of the INSUM Communication Unit, see ICU
CA	Control Access	A function of INSUM system that allows definition of operating privileges for each device level (e.g. PCS, gateway, field device)
CAT	Control Access Table	Table containing control access privileges
СВ	Circuit Breaker	Circuit breaker unit (here: ABB SACE Emax with elec tronic release PR112-PD/LON)
СТ	Current Transformer	Current Transformer
DCS	Distributed Control System	see also PCS
Eth	Ethernet	Layer 1 of the ISO layer model for networks, describir the physical properties (cable, connectors etc.) using TCP/IP protocol
	Event	An event is a status transition from one state to another.
		It can be defined as alarm, if the state is defined as abnormal or as warning as a pre-alarm state.
FD	Field Device	Term for devices connected to the LON fieldbus (e.g. motor control units or circuit breaker protection)
FU	Field Unit	see Field Device
GPI	General Purpose Input	Digital input on MCU for general use
GPO	General Purpose Output	Digital output on MCU for general use
GPS	Global Positioning System	System to detect local position, universal time and tim zone, GPS technology provides accurate time to a system
GW	Gateway	A gateway is used as an interface between LON proto col in INSUM and other communication protocols (e.g. TCP/IP, Profibus, Modbus)
НМІ	Human Machine Interface	Generic expression for switchgear level communication interfaces to field devices, either switchboard mounter or hand held
ICU	INSUM Communications Unit	INSUM Communications Unit consists of devices suc as backplane, gateways, routers, system clock and power supply. It provides the communication interface within INSUM and between INSUM and control sys- tems.
		Formerly used expressions: SGC, SU
INSUM	INSUM	Integrated System for User optimized Motor Manage ment. The concept of INSUM is to provide a platform for integration of smart components, apparatus and software tools for engineering and operation of the motor control switchgea
INSUM OS	INSUM Operator Station	Tool to parameterise, monitor and control devices in the INSUM system
ITS	Integrated Tier Switch	The Intelligent Tier Switch is an ABB SlimLine switch fuse with integrated sensors and microprocessor bas electronics for measurement and surveillance
LON	Local Operating Network	LON is used as an abbreviation for LonWorks networ A variation of LON is used as a switchgear bus in the INSUM 2 system

Notes:	Abbreviation	Term	Explanation / Comments
	LonTalk	LonTalk protocol	Fieldbus communication protocol used in LonWorks networks
	LonWorks	LonWorks network	A communication network built using LonWorks net- work technology, including e.g. Neuron chip and LonTalk protocol
	MCU	Motor Control Unit	Motor Control Unit is a common name for a product range of electronic motor controller devices (field de- vice) in INSUM. A MCU is located in a MNS motor starter, where its main tasks are protection, control and monitoring of motor and the related motor starter equipment.
	MMI	Man Machine Interface	The switchgear level INSUM HMI device to parameter- ize and control communication and field devices.
	MNS	MNS	ABB Modular Low Voltage Switchgear
		Modbus, Modbus RTU	Fieldbus communication protocol
	NV,nv	LON Network Variable	Network variable is a data item in LonTalk protocol application containing max. 31 bytes of data.
	Nvi, nvi	LON Network Variable input	LON bus input variable
	Nvo, nvo	LON Network Variable output	LON bus output variable
	OS	Operator Station	see INSUM OS
	PCS	Process Control System	High level process control system
	PLC	Programmable Local Controller	Low level control unit
	PR	Programmable Release	Circuit breaker protection/release unit (here: ABB SACE Emax PR112-PD/LON)
		Profibus DP	Fieldbus communication protocol with cyclic data transfer
		Profibus DP-V1	Fieldbus communication protocol, extension of Profibus DP allowing acyclic data transfer and multi master.
	РТВ	Physikalisch-Technische Bundesanstalt	Authorized body in Germany to approve Ex-e applica- tions.
	PTC	Positive Temperature Coefficient	A temperature sensitive resistor used to detect high motor temperature and to trip the motor if an alarm level is reached.
	RCU	Remote Control Unit	Locally installed control device for motor starter, inter- acting directly with starter passing MCU for local opera- tions.
		Router	Connection device in the LON network to interconnect different LON subnets. Part of the INSUM Communications Unit.
	RTC	Real Time Clock	Part of the INSUM System Clock and and optionally time master of the INSUM system
	SCADA	Supervisory Control and Data Acquisition	
	SGC	Switchgear Controller	Former term used for INSUM Communications Unit
	SU	Switchgear Unit	Former term used for INSUM Communications Unit
		System Clock	INSUM device providing time synchronisation between a time master and all MCUs. Part of the INSUM Com- munication Unit, see ICU
	TCP/IP	Transmission Control Protocol / Internet Protocol	Transmission protocol used for data transmission via Ethernet
	TFLC	Thermal Full Load Current	See MCU Parameter Description for explanation
	TOL	Thermal Overload	See MCU Parameter Description for explanation

Notes:	Abbreviation	Term	Explanation / Comments
		Trip	A consequence of an alarm activated or an external trip command from another device to stop the motor or trip the circuit breaker.
	VU	Voltage Unit	Voltage measurement and power supply unit for MCU 2
		Wink	The Wink function enables identifcation of a device on the LON network. When a device receives a Wink- message via the fieldbus, it responds with a visual indication (flashing LED)
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