

Bussmann series Quik-Spec Power Module switch elevator disconnect



Catalog symbol:

PS_

Description:

The Bussmann™ series Quik-Spec™ Power Module Switch is an all-in-one elevator disconnect switch available in configurations to meet virtually any single elevator shutdown and disconnect requirement.

Specifications:

Ratings

- Volts 208, 240, 480, 600 Vac
- Amps 30, 60, 100, 200, 400
- SCCR 200 kA RMS

Agency information

- UL® 98 enclosed and dead-front switch Guide WIAX, WIAX7 (Canada), File E182262
- cULus, NEMA® 1, UL 50, Listed enclosure cUL per Canadian Standards C22.2, No. 0-M91-CAN/ CSA® C22.2, No. 4-M89 enclosed switch
- U.B.C. and C.B.C. seismic qualified, and I.B.C. approved

Features:

- 30-400 amp 600 Vac 3-phase fused power switch
- 200 kA RMS Short-Circuit Current Rating (SCCR)
- Shunt trip 120 V
- · Fire safety interface relay
- Fire alarm voltage monitoring relay (to monitor shunt trip voltage)
- · Ground lug
- Class J fuse mounting only¹
- Mechanically interlocked auxiliary contacts for hydraulic elevators with battery backup (5 amp 120 Vac rated)

Options:

- Control power transformer with fuses and blocks
- · Key to test switch
- Pilot light "ON"
- Isolated neutral lug²
- · NEMA 3R, 4, and 12 enclosures
- Type 1 Surge Protection Device (SPD) 50 kA surge current capacity

For added protection, use the Bussmann series SAMI™ fuse covers³ to improve electrical safety [OSHA 1910.335(A)(2)(ii)]. See data sheet no. 1204.

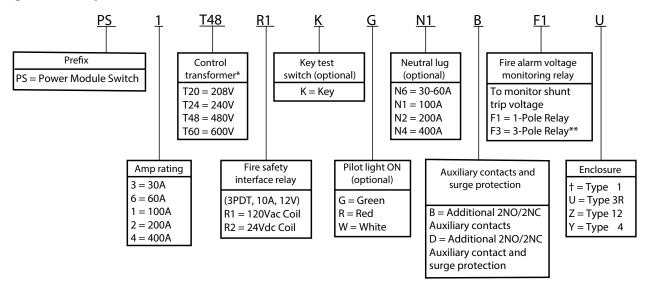


¹ Class J fuses not included.

² Oversized 200% rated neutral option available where required by excessive non-linear loads.

³ Covers available up to 100A.

Catalog number system:



- * 100 VA with primary and secondary fusing (120 V secondary).
- ** For use only with R1 option.
- † Type 1 standard, no suffix designator required.

Conductor data:

		Lineside molde	ed case switch c	onnection (A	I-Cu) Loadside fuse block connection (AI-Cu)				
Cat. no. prefix	Amps	Conductor range	Torque		Screw		Torque		Screw
			Wire size	Ib-in (N•m)	head/ style	Conductor range	Wire size	Ib-in (N•m)	head/ style
PS3	30	#14-1/0	#14-10	35 (3.9)	– – Slot HD		#14-10	35 (3.9)	- - Slot HD
			#8	40 (4.5)		#14.0	#8	40 (4.5)	
			#6-4	45 (5.1)		#14-2	#6-2	45 (5.1)	
			#3-1/0	50 (5.6)	_				
	60	#14-10 #8 #6-4	#14-10	35 (3.9)	- - Slot HD	#14-2	#14-10	35 (3.9)	- - Slot HD
DCC			#8	40 (4.5)			#8	40 (4.5)	
PS6	60		#6-4	45 (5.1)			#0.0	45 (5.1)	
			#3-1/0	50 (5.6)	_		#6-2		
PS1	100	#14-1/0	#14-1/0	50 (5.6)	Slot HD	#14-1/0	#14-1/0	50 (5.6)	Slot HD
PS2	200	#4-4/0	#4-4/0	120 (13.5)	3/16" hex socket	#4-300kcmil	#4-300kcmil	275 (31.1)	5/16" hex socket
PS4	400	(2) #2-500kcmil	(2) #2-500kcmil	375 (42.4)	5/16" hex socket	(2) 1/0-300kcmil or (1) 750kcmil	(2) 1/0-300kcmil or (1) 750kcmil	500 (56.5)	3/8" hex socket

Conductor data:

		Neutral mains connection (Al-Cu)			
			Torque		
Cat. no. prefix	Amps	Conductor range	Wire size	lb-in (N•m)	Screw head/style
			#14-10	35 (3.9)	
PS3	30	#14-2	#8	40 (4.5)	Slot HD
			#6-2	45 (5.1)	_
			#14-10	35 (3.9)	
PS6	60	#14-2	#8	40 (4.5)	Slot HD
			#6-2	45 (5.1)	_
PS1	100	#14-1/0	#14-1/0	50 (5.6)	Slot HD
PS2	200	#6-250kcmil	#6-250kcmil	275 (31.1)	5/16" hex socket
PS4	400	(2) 1/0-300kcmil or (1) 750kcmil	(2) 1/0-300kcmil or (1) 750kcmil	500 (56.5)	3/8" hex socket

Terminal block data:

Catalog no.	Wire range (Cu)	Torque lb-in (N•m)	Screw head/style
All	#22-#10	5.3-7 (0.6-0.8)	Slot

Switch maximum horsepower ratings:

Ratings are based on three-phase, motor type and time-delay fuses.

	Switch amp rating					
Voltage (Vac)	30A (PS3)	60A (PS6)	100A (PS1)	200A (PS2)	400A (PS4)	
208	5	10	15	40	75	
240	5	10	20	40	75	
480	10	25	40	75	150	
600	15	30	50	100	200	

The above table can be used for estimating switch amp ratings for motor loads based upon the motor horsepower. For general applications, excluding wound rotor and DC motors, NEC® 430.52 allows sizing at 175% of motor Full Load Amps (FLA) or the next standard size per NEC 240.6. If sizing at 175% will not allow the motor to start, NEC 430.52 will allow the fuses to be sized up to 225% of motor full load amps or the next size down.

NOTE: In sizing the fuses, the motor FLA is per NEC table 430.250, not per motor nameplate information. Inrush currents of motors may vary, consult motor manufacturer data for correct sizing. On elevator applications, motor load plus auxiliary loads need to be considered. Follow elevator manufacturer's recommendation for correct fuse sizing.

Standard shunt trip ratings:

For 30-100 A, 200 A and 400 A Power Module Switches.

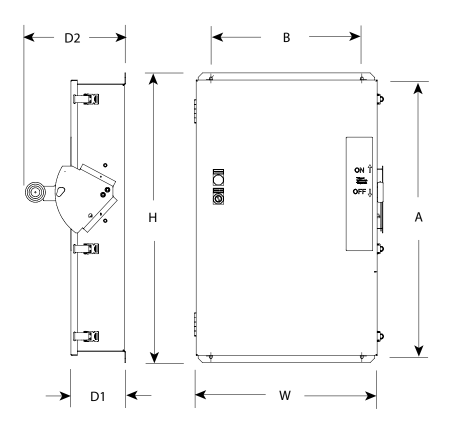
Voltage	Max inrush	Max ontime*	Momentary inrush	
120 Vac, 60 Hz	4 amps	1.5 cycles	140 VA	

^{*} Will handle up to 447 VA inrush.

Dimensions — in (mm):

Catalog no. prefix	Amps	Н	W	D1	D2	Α	В
PS3	30						
PS6	60	29.6 (752)	17.3 (439)	6.9 (165)	11.2 (284)	28.4 (721)	10 (254)
PS1	100						
PS2	200	32.6 (828)	21.3 (541)	7.0 (178)	11.3 (287)	31.1 (790)	17 (432)
PS4*	400	54.6 (1387)	26.5 (673)	7.5 (190)	12.7 (323)	53.3 (1354)	22 (559)

^{*} PS4 dimensions shown are for NEMA 1 enclosure only. Contact factory for availability of other enclosure ratings.



Power Module Switch shipping weights*

Switch catalog number family	Weight — Ibs. (kgs)
PS1	58 (26.3)
PS2	76 (34.5)
PS3	58 (26.3)
PS4	198 (89.8)
PS6	58 (26.3)

^{*} Weights for each catalog number family are average.

TYPICAL CONTROL WITH WIRING OPTIONS FOR FIRE SAFTEY INTERFACE

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Shunt Trip Aux. Contact Mech. Interloct

Load

OPTIONS R1 & F1

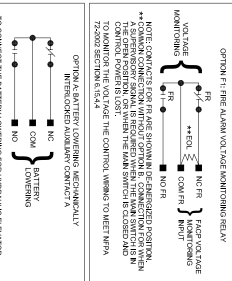
Power Module Switch wiring:

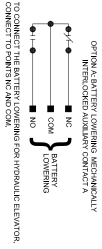
NOFAIN FU1A FOR 480V FU2A FOR 208/240V FU1.25A NOFA EY Line Voltage TEST 100 VA

SR OPTION K OPTION F1 FIRE ALARM VOLTAGE MONITORING RELAY FIRE ALARM ISOLATION RELAY TRIP ٤ Ŧ PILOT LIGHT OPTION رظ)

OPEN MAIN SWITCH POSITION CLOSED * AUXILIARY SWITCH LOGIC WHEN BLUE WIRE WITH "+" MARKER IS REMOVED FROM NC OPTION B

WHERE LOCAL AUTHORITIES HAVING JURISDICTION PERMIT, FIELD REMOVAL OF THE BLUE WIRE IDENTIFIED BY "*- MARKER WILL CHANGE THE OPTION A SWITCH LOGIC, SEE THE AUXILARY SWITCH LOGIC TABLE, REMOVAL HAS THE EFFECT OF DISABLING THE BATTERY LOWERING DEVICE WHEN THE SWITCH IS IN THE TRIPPED POSITION. FIELD INSTALLER MUST ENSURE THIS MEETS ALL LOCAL CODES BEFORE REMOVAL.

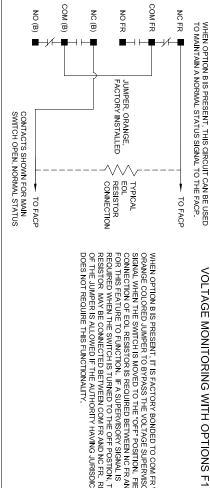




NOTE: MECHANICALLY INTERLOCKED AUXILIARY CONTACTS ARE SHOWN FOR THE MAIN SWITCH IN CLOSED POSITION.

_OWERING TO MEET NEC 2005 SECTION 620.9 (c)

REQUIRED FOR HYDRAULIC ELEVATORS WITH AUTO RECALL AND



WHEN OPTION B IS PRESENT, IT IS FACTORY BONDED TO COM FR WITH AN ORANGE COLORED JUMPER TO BYPASS THE VOLTAGE SUPERVISORY SIGNAL WHEN THE SWITCH IS MOVED TO THE "OFF" POSITION. FIELD CONNECTION OF EQL RESISTOR IS REQUIRED BETWEEN NG FR AND NG B FOR THIS FEATURE TO FUNCTION. IF A SUPERVISORY SIGNAL IS REQUIRED WHEN THE SWITCH IS TURNED TO THE OFF POSITION, THE EQL RESISTOR MAY BE CONNECTED BETWEEN COM FR AND NG FR. REMOVAL OF THE JUMPER IS ALLOWED IF THE AUTHORITY HAVING JURISDICTION

ζo

DOES NOT REQUIRE THIS FUNCTIONALITY

LEGEND:
FACE - FIRE ALARM CONTROL PANEL
FACE - FIRE ALARM CONTROL PANEL
FACE - FIRE ALARM CONTROL PANEL
NORMALLY OPEN FIRE ALARM CONTACTS SUPPLIED FROM THE FIRE ALARM SYSTEM TO INITIATE THE SHUNT TRIP.
NORMALLY OPEN FIRE ALARM CONTACTS SUPPLIED FROM THE CLOSING OF THE FIRE ALARM CONTACTS OR KEY TEST SWITCH.
SHUNT TRIP - SOLENOID FOR REMOTE TRIP OF SWITCH, WHICH IS ACTIVATED BY THE CLOSING OF TRANSFORMER. NO ADDITIONAL POWER NEEDED.
OPTION RT - FIRE ALARM INTERFACE RELAY THAT IS OPENATED AT 120WAG FROM SECONDARY OF TRANSFORMER. NO ADDITIONAL POWER NEEDED.
OR - CONTROL RELAY USED TO ISOLATE THE NO.74. CONTACTS FROM THE DUTY OF THE SHUNT TRIP.
FR - FIRE ALARM VOLTAGE MONITORING RELAY USED TO MONITROR HIS STATUS OF CONTROL VOLTAGE FROM A REMOTE LOCATION (i.e. FIRE ALARM CONTROL PANEL).
FR - FIRE ALARM VOLTAGE MONITORING RELAY USED TO MONITROR HIS STATUS OF CONTROL VOLTAGE FROM A REMOTE LOCATION (i.e. FIRE ALARM CONTROL PANEL).
FR - FIRE ALARM VOLTAGE MONITORING RELAY USED TO MONITROR HIS STATUS OF CONTROL SUBJECT AND A DRIVE TRANSFORMER USED TO STEP DOWN LINE VOLTAGE TO 120WAG TO POWER SHUTCH HOLICUSURE.
CPT - CONTROL POWER TRANSFORMER USED TO STEP DOWN LINE VOLTAGE TO 120WAG TO POWER SHUTCH HOLICUSURE.
SW AUX. - OPTION A OR B, NORMALLY CLOSED CONTROL WHEN SWITCH HIS CLOSED, OPENS AS POWER SHUTCH OPENS.
KEY TEST - KEY-TO-TEST SHUTCH HISD TO OPENS THE OUTSIDE OF SWITCH ENCLOSURE. CAN BE USED FOR TROUBLE-SHOOTING AND INSPECTION.
MECHANICALLY INTERLOCKED AUXILIARY CONTROL USED TO DISABLE BATTERY LOWERING DEVICE.

OPTION B CONTACTS NC B COM B NO B MECHANICALLY INTERLOCKED AUXILIARY CONTACT

NOTE: WHEN OPTION B IS PRESENT, OPTION A IS ALSO PRESENT. SHOWN WITH MAIN SWITCH IN CLOSED POSITION

FU1A FOR 480V FU2A FOR 208/240V

FU1A

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Line Voltage

100 VA

FU1.25A

PILOT LIGHT OPTION

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OPTION F3 FIRE ALARM VOLTAGE MONITORING RELAY

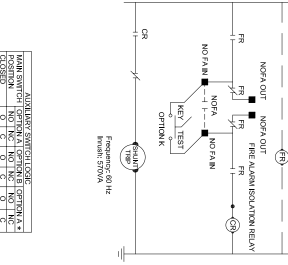
TYPICAL CONTROL WITH WIRING OPTIONS FOR FIRE SAFTEY INTERFACE

OPTIONS R1 & F3

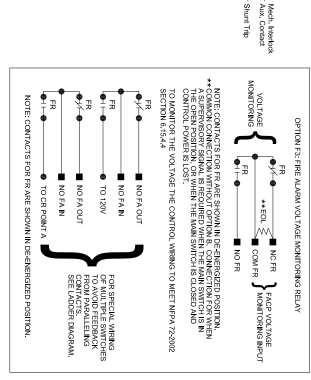
Power Module Switch wiring — continued:

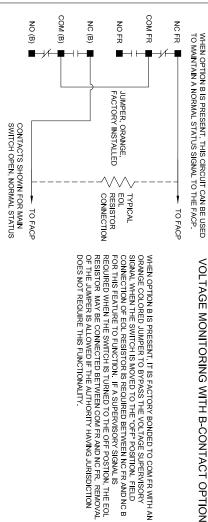
* AUXILIARY SWITCH LOGIC WHEN BLUE WIRE WITH "+" MARKER IS REMOVED FROM NC TERMINAL

NO NC NC O O C



WHERE LOCAL AUTHORITIES HAVING JURISDICTION PERMIT, FIELD REMOVAL OF THE BLUE WIRE IDENTIFIED BY ** MARKER WILL CHANGE THE OPTION A SWITCH LOGIC, SEE THE AUXILARY SWITCH LOGIC TABLE, REMOVAL HAS THE EFFECT OF DISABLING THE BATTERY LOWERING DEVICE WHEN THE SWITCH IS IN THE TRIPPED POSITION. FIELD INSTALLER MUST ENSURE THIS MEETS ALL LOCAL CODES BEFORE REMOVAL.





NOTE: WHEN OPTION B IS PRESENT, OPTION A IS ALSO PRESENT.

OPTION B CONTACTS

COM B NO B

MECHANICALLY INTERLOCKED AUXILIARY CONTACT

NC B

SHOWN WITH MAIN SWITCH IN CLOSED POSITION

WHEN OPTION B IS PRESENT, IT IS FACTORY BONDED TO COM FR WITH AN ORANGE COLORED JUMPER TO BYPASS THE VOLTAGE SUPERVISORY SIGNAL WHEN THE SWITCH IS MOVED TO THE "OFF" POSITION. FIELD CONNECTION OF EOL RESISTOR IS REQUIRED BETWEEN NC FR AND NC B FOR THIS FEATURE TO FUNCTION. IF A SUPERVISORY SIGNAL IS REQUIRED WHEN THE SWITCH IS TURNED TO THE OFF POSTION, THE EOL RESISTOR MAY BE CONNECTED BETWEEN COM FR AND NC FR, REMOVAL OF THE JUMPER IS ALLOWED IF THE AUTHORITY HAVING JURISDICTION DOES NOT REQUIRE THIS FUNCTIONALITY.

FACE - FIRE ALARM CONTROL PANEL
FACE - FIRE ALARM CONTROL INPUT.
NOFAN - NORMALLY OPEN FIRE ALARM CONTACTS SUPPLIED FROM THE FIRE ALARM SYSTEM TO INITIATE THE SHUNT TRIP.
SOLENOID FOR REMOTE TRIP OF SWITCH, WHICH IS ACTIVATED BY THE CLOSING OF THE FIRE ALARM CONTACTS OR KEY TEST SWITCH.
SHUNT TRIP - SOLENOID FOR REMOTE TRIP OF SWITCH, WHICH IS ACTIVATED BY THE CHOSING OF THE FIRE ALARM CONTACTS OR KEY TEST SWITCH.
OPTION R1 - FIRE ALARM WITER FACE RELAY THAT IS OPERATED AT 120WAC FROM SECONDARY OF TRANSFORMER. NO ADDITIONAL POWER NEEDED.
OR - CONTROL RELAY USED TO ISOLATE THE NO.F.A, CONTACTS FROM THE DUTY OF THE SHUNT TRIP.
OR - CONTROL OF CONTROL VOLTAGE MONITORING RELAY USED TO MONITOR THE STATUS OF CONTROL VOLTAGE FROM A REMOTE LOCATION (i.e. FIRE ALARM CONTROL PANEL).
PL - PILOT LIGHT TO VISUALITY NODICATE PRESENCE OF VOLTAGE TO NO OUTSIDE OF SWITCH ENCLOSURE.
OPT - CONTROL POWER TRANSFORMER USED TO STEP DOWN LINE VOLTAGE TO 120WAC TO POWER SHUTT TRIP COIL.
SW AUX. - OPTION A OR B. NORMALLY CLOSED CONTROL TWHEN SWITCH IS CLOSED, OPENS AS POWER SWITCH OPENS.
KEY TEST - KEY-TO-TEST SWITCH USED TO OPERATE SHUNT TRIP FROM THE OUTSIDE OF SWITCH ENCLOSURE.
CAN DECHANICALLY INTERLOCKED AUXILIARY CONTACT USED TO DISABLE BATTERY LOWERING DEVICE.

NOTE: MECHANICALLY INTERLOCKED AUXILIARY CONTACTS ARE SHOWN FOR THE MAIN SWITCH IN CLOSED POSITION. REQUIRED FOR HYDRAULIC ELEVATORS WITH AUTO RECALL AND LOWERING TO MEET NEC 2 AND COM TO CONNECT THE BATTERY LOWERING FOR HYDRAULIC ELEVATORS, CONNECT TO POINTS NO OPTION A: BATTERY LOWERING MECHANICALLY INTERLOCKED AUXILIARY CONTACT A NO NO COM N_C BATTERY LOWERING

OPTION R2 & F1TYPICAL CONTROL WITH WIRING OPTIONS FOR FIRE SAFTEY INTERFACE

Load

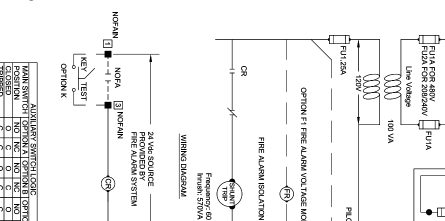
CONTROL POWER IS LOST

BATTERY LOWERING

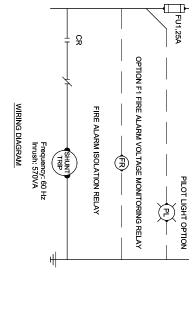
Mech Interlock
Aux Contact Shunt Trip

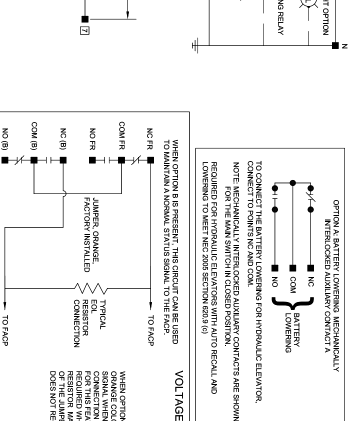
Power Module Switch wiring — continued:

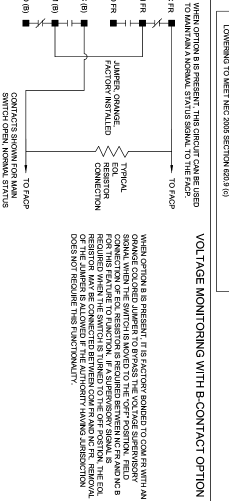
AUXILIARY SWITCH LOGIC WHEN BLUE WIRE WITH "+" MARKER IS REMOVED FROM NC TERMINAL

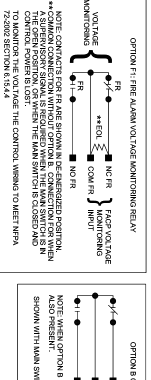


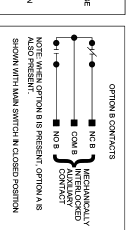
WHERE LOCAL AUTHORITIES HAVING JURISDICTION PERMIT, FIELD REMOVAL OF THE BLUE WIRE IDENTIFIED BY "* MARKER WILL CHANGE THE OPTION A SWITCH LOCIE, SEE THE AUXILARY SWITCH LOCIE TABLE, REMOVAL HAS THE EFFECT OF DISABLING THE BATTERY LOWERING DEVICE WHEN THE SWITCH IS IN THE TRIPPED POSITION, FIELD INSTALLER MUST ENSURE THIS MEETS ALL LOCAL CODES BEFORE REMOVAL.











FACE: - FIRE ALARM CONTROL PANEL

NOFAN: NORMALLY OPEN FIRE ALARM CONTROL INPUT.

NOFAN: NORMALLY OPEN FIRE ALARM CONTACTS SUPPLIED FROM THE FIRE ALARM SYSTEM TO INITIATE THE SHUNT TRIP.

NOFAN: NORMALLY OPEN FIRE ALARM CONTACTS SUPPLIED FROM THE ELOSING OF THE FIRE ALARM CONTACTS OR REY TEST SWITCH.

SHUNT TRIP - SOLENDID FOR REMOTE TRIP OF SWITCH, WHICH IS ACTIVATED BY THE CLOSING OF THE FIRE ALARM CONTACTS OR REY TEST SWITCH.

OPTION R1 - FIRE ALARM INCIPATE ALARM. PRESENCE OF VOLTAGE ON THE DUTY OF THE SHUNT TRIP.

R2 - FIRE ALARM VOLTAGE MONITORING RELAY USED TO MONITOR THE STATUS OF CONTROL VOLTAGE FROM A REMOTE LOCATION (i.e. FIRE ALARM CONTROL PANEL).

PL - PLIOT LIGHT TO VISUALLY INDICATE RESENCE OF VOLTAGE ON OUTSIDE OF SWITCH SOURCE.

CPT - CONTROL POWER TRANSFORMER USED TO STEP DOWN LINE VOLTAGE TO 120VAC TO POWER SHUNT TRIP COIL.

SW AUX. - OPTION A OR B. NORMALLY CLOSED CONTACT WHEN SWITCH IS CLOSED, DEVIS AS POWER SWITCH OPENS.

KEY TEST - KEY-TO-TEST SWITCH USED TO DEPARTE SHUNT TRIP FROM THE OUTSIDE OF SWITCH ENCLOSURE. CAN BE USED FOR TROUBLE-SHOOTING AND INSPECTION.

MECHANICALLY INTERLOCKED AUXILIARY CONTACT - CONTACT USED TO DISABLE BATTERY LOWERING DEVICE.

Technical Data 1145 Effective March 2020

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