Main switch assembly kit, on the left side, red, size 2



Part no. NZM2-XSRM-L 266672

Puto Note of the Puto N	General specifications	
Perton to perform the performance of the performanc		Eaton Moeller series NZM operating element
Product lamph Depth Product vehight Product Ve	Part no.	NZM2-XSRM-L
Product Neight Ponder Credent Ponder Credent Ponder Credent Compliances Compli	EAN	4015082666729
Product Neight Ponder Credent Ponder Credent Ponder Credent Compliances Compli	Product Length/Depth	
Product vessels 2024 sliggram		220 millimetre
Product weight Compliances IEC ULYSA RuitS conform Considerations ULISA	·	
Compliances		
Certifications IU. Canegory Control Number DHSS ULISATION CONTROL NUMBER DHS	•	•
LU israed LU-B39 CE marking CE Ma	Соприлось	UL/CSA
Product Sub Type Product Sub		UL listed UL489 CE marking CSA certified UL (File No. E140305) IEC60947 CSA (Class No. 1437-01) CSA (File No. 22086)
Product Sub Type Delivery program Type Accessory Main switch assembly kit for side panel mounting Features Cockable For direct mounting of circuit-breaker and handle in the side wall of the control cabinet Red-yelfour for emergency switching off Red-yelfour for emergency switching of increase sent switch for side palet in German/English Red-yelfour for emergency switching off Red-yelfour for emerge	Product Tradename	NZM
Type Accessory A	Product Type	Accessories
Features Special features Sp	Product Sub Type	Operating element
Features Lockable For direct mounting of circuit-breaker and handle in the side wall of the control cabiner Special features Special features Special features Special features Frame Frame Frame Frame Frame Sultable for Red Cover/door type Oor interfock extension cannot be used. Door interfock extension cannot be used. Sultable for position on handle Narrawest minimum learance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. Secial features Special features Special features Special features as main switch.	Delivery program	
Fordinct mounting of circuit-breaker and handle in the side wall of the control cabinet Rad-yellow for emergency switching off Special features Fixed Fix	Туре	
For enhanced bushart ag shroud on the incomer side, please order IP2X protection against contact with a finger. Kit for use as a main switch NZM2 Fitted with: Fitted with: Special features Fitted with: Frame NZM2 External warning plate/marking plate in German/English Special short extension shaft Black and yellow lightning symbol Extension shaft Mounting brackets Door coupling rotary handle Padlock Mounting brackets Door coupling rotary handle Padlock NISI2(-4) PAZI-4) NZM2(-4) Red Color Red Cover/door type Door interlock extension cannot be used. Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest independent or interlock patient in position on handle Narrowest between enclosure side plates of control panel and circuit breaker is defined by mounting bracket. Fitted with: Frame Fitted with: NISI2(-4) NZM2(-4) Red Cover/door type Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest independent or interlock patient in position on handle Narrowest between enclosure side plates of control panel and circuit breaker is defined by mounting bracket. Fitted with: Frame Fitted with: From enhanced bushart ag shroud on the incomer side, please order IPZX protection against contruit and singer: Kit for use as a main switch	Features	For direct mounting of circuit-breaker and handle in the side wall of the control cabinet
External warning plate/marking plate in German/English Special short extension shaft Black and yellow lightning symbol Extension shaft Mounting brackets Dor coupling rotary handle Padlock Suitable for Switch disconnector Power circuit breaker Used with NIS/2(-4) N	Special features	For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger.
Special short extension shaft Black and yellow lightning symbol Extension shaft Mounting brackets Door coupling rotary handle Padlock Suitable for Switch disconnector Emergency stop Power circuit breaker Used with NISJ2(-4) PNZ(-4) NZMZ(-4) Fechnical Data - Mechanical Color Red Cover/door type Door interlock extension cannot be used. Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel and circuit breaker is defined by mounting bracket. Degree of protection / NEMA enclosure type IP66 4X. 12 Activation type Special features External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger. Kit for use as a main switch	Frame	NZM2
Emergency stop Power circuit breaker Used with N(S)2(-4) PN2(-4) NZM2(-4) Fechnical Data - Mechanical Color Red Cover/door type Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. Degree of protection / NEMA enclosure type Activation type Special features Emergency stop Power circuit breaker Red Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. PFO enhanced busbar tag shroud on the incomer side, please order IPZX protectio against contact with a finger. Kit for use as a main switch	Fitted with:	Special short extension shaft Black and yellow lightning symbol Extension shaft Mounting brackets Door coupling rotary handle
PN2(-4) NZM2(-4) Color Cover/door type Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. Degree of protection / NEMA enclosure type IP66 4X. 12 Activation type Actuation on the left External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protectio against contact with a finger. Kit for use as a main switch	Suitable for	Emergency stop
Cover/door type Cover/door type Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel and circuit breaker is defined by mounting bracket. Pegree of protection / NEMA enclosure type IP66 4X. 12 Activation type Actuation on the left Special features External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger. Kit for use as a main switch	Used with	PN2(-4)
Cover/door type Door interlock extension cannot be used. Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. Pegree of protection / NEMA enclosure type IP66 4X. 12 Activation type Actuation on the left Special features External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger. Kit for use as a main switch	Technical Data - Mechanical	
Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel an circuit breaker is defined by mounting bracket. Pefe 4X. 12 Activation type Actuation on the left External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protectio against contact with a finger. Kit for use as a main switch	Color	Red
Degree of protection / NEMA enclosure type P66	Cover/door type	Door interlock lockable in 0 position on handle Narrowest minimum clearance between enclosure side plates of control panel ar
Special features External warning plate/designation label can be clipped on. For enhanced busbar tag shroud on the incomer side, please order IP2X protectio against contact with a finger. Kit for use as a main switch	Degree of protection / NEMA enclosure type	IP66
For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger. Kit for use as a main switch	Activation type	Actuation on the left
Design verification as per IEC/EN 61439	Special features	For enhanced busbar tag shroud on the incomer side, please order IP2X protectio against contact with a finger.
	Design verification as per IEC/EN 61439	

10.2.2 Corrosion resistance	Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures	Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of assemblies	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Handle for power circuit breaker (EC000229	9)	
Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Handle for switch devices (ecl@ss13-27-37-04-14 [AKF012019])		
With restart blockage	No	
With key lock	No	
Padlock locking	Yes	
Colour	Red	
Suitable for emergency stop	Yes	
With extension shaft	Yes	
Suitable for power circuit breaker	Yes	
Suitable for switch disconnector	Yes	
Degree of protection (NEMA)	4X, 12	