Automatic Transfer Switch Equipment N2M630-220/4(F/T)



- · PC-Class change-over switch
- Dual power supply design: power supply A (main) and power supply B (standby)
- Supports AC systems with a rated current of 500 A to 630 A
- Compliance with IEC 60947-6-1:2021

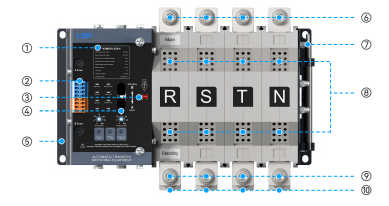
The N2M630 series ensures reliable power for critical applications (e.g., fire protection, telecom, healthcare) with fast switching between main and backup power sources (utility grid, generator, or battery). It features an excitation mechanism, microcomputer control, intelligent monitoring, and strong EMC, operating at 220 V without additional control power. Suitable for three-phase systems (500-630 A), it supports automatic and manual transfer, complying with IEC 60947-6-1.

Technical Data

M630-220/4		220	
C Electrical			
Rated Voltage (Phase-to-Neutral) (AC)		230 V	
Rated Operational Voltage (Phase-to-Phase) (AC)	U _e	400 V	
Case Grade	O _e	125 A	
Rated Operational Current	l _e	500 A / 630 A	
Rated Insulation Voltage (Main Circuit)	U _i	690 V	
Rated Impulse Withstand Voltage (Main Circuit)	U _{imp}	8 kV	
Rated Impulse Withstalid Voltage (Main Circuit) Rated Insulation Voltage (Control Circuit)	U _{imp}	690 V	
		4 kV	
Rated Impulse Withstand Voltage (Control Circuit)	U _{imp}		
Rated Short-Time Withstand Current	I _{cw}	10 kA / 1 s	
Rated Frequency		50 Hz	
Automatic Switching Time (A to B)		≤ 900 ms	
Load Disconnect Time		≤ 100 ms	
Pole Number		4P	
Usage Category		AC-33B	
TSE Class		PC-Class	
Control Circuit	155-300 V AC, 50 Hz		
Auxiliary Circuit		70% - 120% U _e , 50 Hz, I _e =10 A	
Overvoltage / Undervoltage Protection Range		Undervoltage Value: 165 V / Overvoltage Value: 270 V	
Mechanical Life		8000 times	
Electrical Life		2000 times	
Operating Cycle		One operation per 10 s	
Additional Functions		F (Mains to Generator)	
		Automatic generator start/stop supported	
		T (Communication)	
		External communication interface	
Generator Start Control		One normally open output (3 A / AC 230 V), immediate start, 5 s stop delay	
Return Transfer Delay (B to A)		Adjustable from 0 to 30 s	
der Information			
Ordering Code		220	
N2M630-220/4		6312430	
N2M630-220/4F		6312431	
N2M630-220/4T		6312432	
N2M630-220/4FT		6312433	

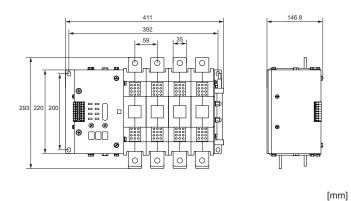


Wiring Instructions



- 1 Nameplate
- 2 Terminal Blocks for Main Power A & Standby Power B
- Mechanical Indicator of Power Transfer
- Commissioning Handle Socket
- Mounting Base
- 6 Main Power Terminals
- Commissioning Handle (Removable)
- Arc Chute
- Standby Power Terminals
- 10 Load Terminals

Dimensions & Packaging



Packing Information	
Units per Carton	1 pcs
Product / Inner box / Carton Weight	19.06 kg / 1.74 kg
Net / Gross Weight per Carton	19.06 kg / 20.8 kg
Dimensions (H × W × L)	[240 × 330 × 550 mm]

Easy Installation Instructions

