Automatic Transfer Switch Equipment **L2Rxx-xxx/2**



- · PC-Class change-over switch
- Dual power supply design: power supply I (main) and power supply II (standby)
- Supports AC systems with a rated current of 6A to 63A
- · Automatic switching within 100 milliseconds
- Compliance with IEC 60947-6-1:2021

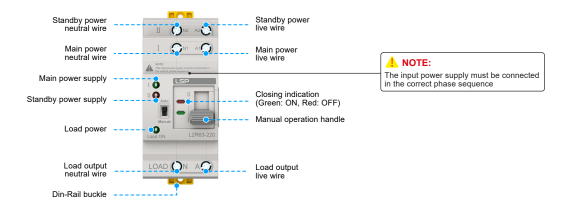
The L2R63 Automatic Transfer Switch Equipment (ATSE) is a PC-Class, infrequent change-over switch featuring a dual power supply design: power supply (I) as the main power and power supply (II) as the standby power. It supports AC systems with a rated current of 6A to 63A and a frequency range of 50/60 Hz. The ATSE automatically transfers to the standby power (II) when the main power (I) fails, with a switching time less than 100 milliseconds, ensuring effective protection against power outage disruptions.

Technical Data

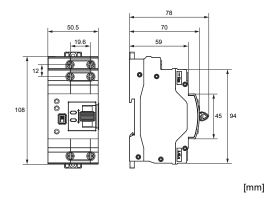
PRxx-xxx/2		L2R20-110/2	L2R40-110/2	L2R63-110/2	L2R20-220/2	L2R40-220/2	L2R63-220	
C Electrical								
Rated Operational Voltage (AC)	U _e	110 V	110 V	110 V	220 V	220 V	220 V	
Case Grade		63 A						
Rated Operational Current	I _e	20 A	40 A	63 A	20 A	40 A	63 A	
Rated Insulation Voltage (AC)	U _i	690 V						
Rated Impulse Withstand Voltage	U _{imp}	8 kV						
Rated Frequency		50/60 Hz						
Automatic Switching Time		≤ 100 ms						
Pole Number		2P						
Usage Category		AC-31B						
Rated Conditional Short-Circuit Current	I _q	50 kA						
Short-Circuit Protection Device (Fuse)		RT16-00-63A						
Rated Impulse Withstand Voltage		8 kV						
TSE Class		PC-Class: Can Be Switched On and Loaded						
		Without Generating Short-Circuit Current						
Control Circuit		Rated Control Voltage Us: AC 110 V / 230 V, 50/60 Hz						
		Normal Working Conditions: 85% Us-110% Us						
Auxiliary Circuit		110 V / 230 V, 50/60 Hz, l _e =5 A						
Overvoltage / Undervoltage Protection Range		Undervoltage Value: 85 V			Und	Undervoltage Value: 175 V		
		Recovery Value: 95 V			Recovery Value: 195 V			
		Overvoltage Value: 145 V			Overvoltage Value: 260 V			
		Recovery Value: 130 V (± 5 V) Recovery Va					V (± 5 V)	
Mechanical Life		≥ 8000 Times						
Electrical Life		≥ 1500 Times						
Enclosure Material		PA66 FR						
rder Information								
Ordering Code								
L2Rxx-xxx/2		2001210	4001210	6301210	2002210	4002210	6302210	



Wiring Instructions



Dimensions & Packaging



48 pcs			
0.355 kg / 0.04 kg / 0.49 kg			
17.04 kg / 19.45 kg			
[275 × 265 × 470 mm]			

Easy Installation Instructions

