SL7 Non-polarity DC circuit breaker (New type)

SL7 PV NP DC breaker supplementary protectors are designed to provide overcurrent protection within appliances or electrical equipment, where a branch circuit protection is already provided or not required. Devices are designed for direct current (DC) control circuit applications.





Specifications

SL7 PV Series Circuit Breaker		SL7-63			
Frame degree rated current (A)		63			
Electrical performance					
Ue Rated operating voltage (V DC)		AC250V AC415V DC440V DC550V DC800V DC1000V			
Rated Current In (A)		6-10-16-20-25-32-40-50-63			
Rated insulation voltage Ui (V DC)		1000V			
ated Impact voltage Uimp (kV)		4			
Ultimate breaking capacity Icu (kA)		6	6	6	6
Run breaking capacity Ics (%Icu)		75%	75%	75%	75%
Curve type			(
Trip type		Thermal-magnetic			
Actual average value		20000			
MECHANICAL	Standard value	8500			
	Actual average value	2500			
ELECTRIC	Standard value	1500			
Control and indication					
Shunt release (SHT)					
Undervoltage release (UNT)	Option				
Auxiliary contact (AX)					
Alarm contact (AL)					
Connection and installation					
Wiring capacity (mm ²)	$ln \le 32A, l \sim 25 \text{ mm}^2, l \ge 40A, l0 \sim 35 \text{mm}^2$				
Ambient temperature (°C)		-20~70			
Altitude		≤ 2000			
Relative humidity		≤ 95%			
Pollution Level		3			
Installation Environment		No obvious shock and vibration			
Installation category		Class III			
Installation		DIN Standard rail			
	W	17.5	35	52.5	70
Dimensions(W) x(H) x(Deep)	Н	80	80	80	80
	Deep	71	71	71	71
Weight (kg)	·	0.12	0.24	0.36	0.48
1P					