

Product datasheet

Specifications

Automatic Transfer Switches NY type 250A 3P 500V with controller

BA250NY3M



Standard		IEC/EN 60947-6-1 / IEC 60664-1
Model		BA250NY
Rated operational current, In		250A
Number of poles		3
Rated frequency		50/60Hz
Rated Operational Voltage, Ue		AC500V, DC125V
Rated Insulation Voltage, Ui		690V
Impulse Withstand Voltage, Uimp		8kV
Utilization Category		AC-33iB
Switching frequency		60 times/h
Switching sequence		A ↔ B (ON-ON)
Operating Time	Change-over Time	≤ 140ms
	Opening Time	≤ 55ms
	Contact Transfer Time	≤ 85ms
Rated short-time withstand current, Ic	W	10kA
Rated short-circuit making capacity, lcm		17kA
Operating Voltage & Current	DC 110/125V	12A
	AC 100/115V	12A
	AC 200/240V	6A
Control voltage		85 ~ 110% Rated operating voltage
Withstand Voltage for Main circuit		2500V/60s
Withstand Voltage for Control circuit		1500V/60s
Life time -	Electric	35000 times
	Mechanic	180000 times
Weight		7.4kg
Dimension (W x L x H)		258.5x215x195mm







