



Construction: Ceramic Tube
Rated current: 0.05A-30A
Rated Voltage: 125V/250V
Standard: UL248, CSA C22.2 248

Electrical Characteristic

Rated Current	1.1 In	1.35 In	2 In
In	Min.	Max.	Max.
50mA-30A	4 h	3600 S	120 S

Part Number	Rated Current	Breaking Capacity	Rated Voltage
FAC635-0.050-__	50mA	35A @ 250V/AC 10KA @ 250V/AC	125V/250V
FAC635-0.060-__	60mA		
FAC635-0.063-__	1/16A		
FAC635-0.070-__	70mA		
FAC635-0.080-__	80mA		
FAC635-0.100-__	100Ma		
FAC635-0.125-__	125mA		
FAC635-0.160-__	160mA		
FAC635-0.200-__	200mA		
FAC635-0.250-__	250mA		
FAC635-0.300-__	300mA		
FAC635-0.315-__	315mA		
FAC635-0.400-__	400mA		
FAC635-0.500-__	500mA		
FAC635-0.600-__	600mA		
FAC635-0.630-__	630mA		
FAC635-0.700-__	700mA		
FAC635-0.800-__	800mA		
FAC635-001-__	1A		
FAC635-1.25-__	1.25A		
FAC635-1.50-__	1.5A		
FAC635-1.60-__	1.6A		
FAC635-002-__	2A	100A @ 250V/AC 10KA @ 125V/AC	
FAC635-2.50-__	2.5A		
FAC635-003-__	3A		
FAC635-3.15-__	3.15A		
FAC635-3.50-__	3.5A		
FAC635-004-__	4A	200A @ 250V/AC 10KA @ 125V/AC	
FAC635-005-__	5A		
FAC635-006-__	6A		
FAC635-6.30-__	6.3A		
FAC635-007-__	7A		
FAC635-008-__	8A		
FAC635-010-__	10A		
FAC635-012-__	12A		
FAC635-013-__	13A	1000A @ 32V/AC	32V
FAC635-015-__	15A		
FAC635-016-__	16A		
FAC635-020-__	20A		
FAC635-025-__	25A		
FAC635-030-__	30A		

└─ Style Options: Nil = Axial w/o Leads
 P = Radial Straight Leads
 PA = Axial with Leads
 PR = Radial Bent Leads
 ex. FAC635-3.15-PR