



## 6. Technical Parameters

Product Model		CB-125A
Rated current $I_n$ (A)		63, 80, 100, 125
Rated operation voltage $U_e$ (V)		AC: 50/60Hz, 220/230/240 (1P) 380/400/415 (2P, 3P, 4P) DC: 60/110 (1P), 125/220 (2P)
Poles		1P, 2P, 3P, 4P
Mechanical life (cycles)		8500 ( $I_n \leq 100A$ ); 7000 ( $I_n > 100A$ )
Electrical life (cycles)		1500 ( $I_n \leq 100A$ ), 1000 ( $I_n > 100A$ )
Breaking Capacity $I_{cu}$ (A)		AC: 10000 DC: 10000 (1P 110V, 2P 220V), 20000 (1P 60V, 2P 125V)
Breaking Capacity $I_{cs}$ (A)		AC : 7500 DC: 7500 (1P 110V, 2P 220V), 15000 (1P 60V, 2P 125V)
Rated insulation voltage $U_i$ (V)		500
Rated impulse withstand voltage $U_{imp}$ (kV)		4
Power-frequency withstand voltage (V)		1890
Terminals	Minimum cross section (mm <sup>2</sup> )	16
	Maximum cross section (mm <sup>2</sup> )	50
	Standard connection torque (N · m)	3.5
	Wire insertion depth (mm)	15
Operating Temperature (°C)		-35~+70
Applicable altitude (m)		≤ 2000
Thermo-magnetic release characteristic		$I_i = 8I_n(1 \pm 20\%)$ , $I_i = 12I_n(1 \pm 20\%)$
Power consumption per pole (W)	63A	6
	80A	10
	100A	12
	125A	14
Cable entry		Top or bottom entry
Mounting		TH35-7.5-rail mounting
Protection degree	Direct Installation	IP20
	Mounted in the distribution box	IP40
Assemblable accessories		AX-X3, AL-X3, SHT-X3, OVT-X3, UVT-X3, OUVT-X3
Whether the salt mist test is satisfied		No

Poles	Rated current (A)	Release characteristic	Description	Code
1P	63	8In(Curve C)	CB-125A 1P 63A 8In DC60V	537610
1P	63	8In(Curve C)	CB-125A 1P 63A 8In DC110V	537618
1P	63	12In(Curve D)	CB-125A 1P 63A 12In DC60V	537614
1P	63	12In(Curve D)	CB-125A 1P 63A 12In DC110V	537622
1P	80	8In(Curve C)	CB-125A 1P 80A 8In DC60V	537611
1P	80	8In(Curve C)	CB-125A 1P 80A 8In DC110V	537619
1P	80	12In(Curve D)	CB-125A 1P 80A 12In DC60V	537615
1P	80	12In(Curve D)	CB-125A 1P 80A 12In DC110V	537623
1P	100	8In(Curve C)	CB-125A 1P 100A 8In DC60V	537608
1P	100	8In(Curve C)	CB-125A 1P 100A 8In DC110V	537616
1P	100	12In(Curve D)	CB-125A 1P 100A 12In DC60V	537612
1P	100	12In(Curve D)	CB-125A 1P 100A 12In DC110V	537620
1P	125	8In(Curve C)	CB-125A 1P 125A 8In DC60V	537609
1P	125	8In(Curve C)	CB-125A 1P 125A 8In DC110V	537617
1P	125	12In(Curve D)	CB-125A 1P 125A 12In DC60V	537613
1P	125	12In(Curve D)	CB-125A 1P 125A 12In DC110V	537621
2P	63	8In(Curve C)	CB-125A 2P 63A 8In DC220V	537634
2P	63	8In(Curve C)	CB-125A 2P 63A 8In DC125V	537626
2P	63	12In(Curve D)	CB-125A 2P 63A 12In DC220V	537638
2P	63	12In(Curve D)	CB-125A 2P 63A 12In DC125V	537630
2P	80	8In(Curve C)	CB-125A 2P 80A 8In DC220V	537635
2P	80	8In(Curve C)	CB-125A 2P 80A 8In DC125V	537627
2P	80	12In(Curve D)	CB-125A 2P 80A 12In DC220V	537639
2P	80	12In(Curve D)	CB-125A 2P 80A 12In DC125V	537631
2P	100	8In(Curve C)	CB-125A 2P 100A 8In DC220V	537632
2P	100	8In(Curve C)	CB-125A 2P 100A 8In DC125V	537624
2P	100	12In(Curve D)	CB-125A 2P 100A 12In DC220V	537636
2P	100	12In(Curve D)	CB-125A 2P 100A 12In DC125V	537628
2P	125	8In(Curve C)	CB-125A 2P 125A 8In DC220V	537633
2P	125	8In(Curve C)	CB-125A 2P 125A 8In DC125V	537625
2P	125	12In(Curve D)	CB-125A 2P 125A 12In DC220V	537637
2P	125	12In(Curve D)	CB-125A 2P 125A 12In DC125V	537629
3P	63	8In(Curve C)	CB-125A 3P 63A 8In	537642
3P	63	12In(Curve D)	CB-125A 3P 63A 12In	537646
3P	80	8In(Curve C)	CB-125A 3P 80A 8In	537643
3P	80	12In(Curve D)	CB-125A 3P 80A 12In	537647
3P	100	8In(Curve C)	CB-125A 3P 100A 8In	537640
3P	100	12In(Curve D)	CB-125A 3P 100A 12In	537644
3P	125	8In(Curve C)	CB-125A 3P 125A 8In	537641
3P	125	12In(Curve D)	CB-125A 3P 125A 12In	537645
4P	63	8In(Curve C)	CB-125A 4P 63A 8In	537650
4P	63	12In(Curve D)	CB-125A 4P 63A 12In	537654
4P	80	8In(Curve C)	CB-125A 4P 80A 8In	537651
4P	80	12In(Curve D)	CB-125A 4P 80A 12In	537655
4P	100	8In(Curve C)	CB-125A 4P 100A 8In	537648
4P	100	12In(Curve D)	CB-125A 4P 100A 12In	537652
4P	125	8In(Curve C)	CB-125A 4P 125A 8In	537649
4P	125	12In(Curve D)	CB-125A 4P 125A 12In	537653