

Circuit Breakers

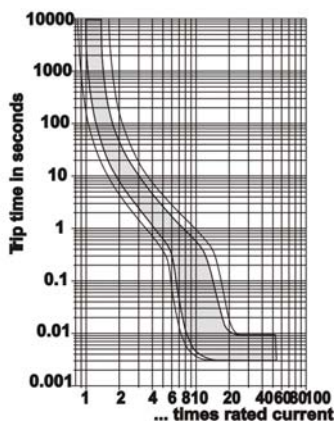
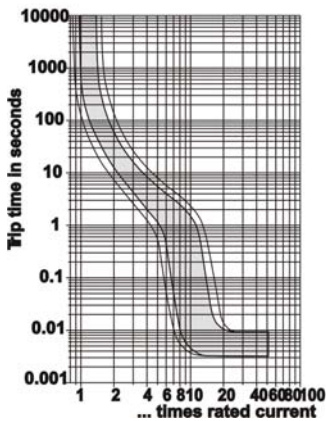
Supplementary Circuit Breakers 4201 Series



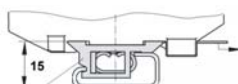
1,2 pole versions available
 TS 35 and TS32 DIN rail mountable (with adaptor)
 CSA, UL, VDE approvals
 250Vac (0.05 to 16A)
 65Vdc (0.05 to 16A)

0.05 to 2A 100x rated current or
 200A max. interrupting capacity
 2.0 to 16A 200A max. interrupting capacity
 20A max. 400A interrupting capacity

Typical time/current Characteristics



Adaptor foot
 9102100000



Current / Internal Resistance	Part Number 1 Pole	Part Number 2 Pole
0.05amp / 447ohms	9124080000	9124220000
0.08amp / 220ohms	9104650000	9124230000
0.1amp / 131ohms	9104170000	9120350000
0.2amp / 40ohms	9104180000	9124240000
0.3amp / 19.3ohms	9129810000	9124260000
0.4amp / 10.4ohms	9124090000	9124270000
0.5amp / 7.1ohms	9101000000	9129580000
0.6amp / 4.3ohms	9124110000	9124280000
0.7amp / 3.57ohms	9129560000	9124290000
0.8amp / 2.5ohms	9101100000	9129590000
1.0amp / 1.67ohms	9101200000	9129610000
1.2amp / 1.22ohms	9101300000	9129620000
1.3amps / 1.08ohms	9124120000	9124310000
1.4amps / 1.0ohms	9124130000	9124320000
1.5amps / 0.61ohms	9101400000	9129630000
1.8amps / 0.56ohms	9124140000	9124330000
2.0amps / 0.38ohms	9101500000	9129640000
2.5amps / 0.24ohms	9101600000	9129650000
3.0amps / 0.19ohms	9101700000	9129660000
3.5amps / 0.14ohms	9124160000	9124340000
4.0amps / 0.090ohms	9104350000	9129710000
4.5amps / 0.090ohms	9124170000	9124350000
5.0amps / 0.061ohms	9101800000	9129670000
5.5amps / 0.07ohms	9107830000	9124360000
6.0amps / 0.041ohms	9103810000	9124370000
6.5amps / 0.46ohms	9120040000	9124380000
7.0amps / 0.034ohms	9104150000	9124390000
8.0amps / <0.02ohms	9103000000	9104670000
9.0amps / <0.02ohms	9104610000	9124420000
10.0amps / <0.02ohms	9101900000	9129680000
11.0amps / <0.02ohms	9124180000	9124430000
12.0amps / <0.02ohms	9107840000	9124440000
13.0amps / <0.02ohms	9124190000	9124450000
14.0amps / <0.02ohms	9107850000	9124460000
15.0amps / <0.02ohms	9102000000	9129690000
16.0amps / <0.02ohms	9124210000	9124470000