

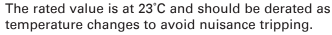
auto electrical parts

Technical Information Sheet

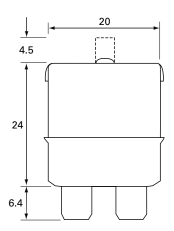
Part No. 0-380-06 to 0-380-30

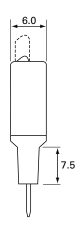
Circuit breaker, for 12/24 volt dc systems. Thermal bimetallic with manual re-set. Will replace standard blade fuses in many fuseholders and boxes.

Part Number	rated at	colour
0-380-06	6 amp	green
0-380-08	8 amp	tan
0-380-10	10 amp	red
0-380-15	15 amp	blue
0-380-20	20 amp	yellow
0-380-25	25 amp	white
0-380-30	30 amp	light green



Technical Drawing (not to scale)

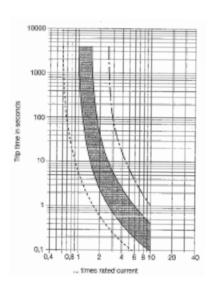




Time/Current Graph

Graph derating factor

-40°C	0.73
-30°C	0.78
-20°C	0.82
-10°C	0.86
0°C	0.91
10°C	0.95
23°C	1
40°C	1.09
50°C	1.16
60°C	1.25
70°C	1.33
85°C	1.43



100

Specification

Type Circuit breaker

Voltage 12/24 volt dc (max 32 volt dc)

Voltage drop < 150mV Current ratings 6 - 30 amp

Short circuit breaking capacity 300 operations at ≤ 50 amp

≥3 operations at 150 amp ≥1 operation at 2000 amp

Degree of protection (IP) Operating area IP30, terminal area IP00

Vibration 10g (57-500 Hz)
Shock 50g (11ms)
Operating temperature -40°C to +85°C
Humidity 95% RH

Humidity 95% R Weight 5g

Dimensions I 20 x w 6 x h 38 (inc blades and trip extended)

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.