CIRCUIT BREAKERS - LOW VOLTAGE PANEL & STUD MOUNT

<u>Type I - Automatic Reset Breakers</u> - The circuit breaker automatically resets after opening. If the fault still exists, the breaker will continue to cycle between ON and OFF positions until the overload is corrected. These devices are sometimes called "cycling breakers." Several Type I breakers feature brass-coloured bodies.

Type II - Modified Reset Breakers - The circuit breaker will remain tripped (in the OFF position) as long as there's power to the circuit, due to an internal resistor. Type II breakers can be reset by turning off the circuit, or by turning off the ignition switch. These devices are sometimes called "non-cycling breakers." Several Type II breakers feature silver-coloured bodies.

Type III - Manual Reset Breakers - The circuit breaker will remain tripped (in the OFF position) until an indicator button or lever is manually reset. Type III breakers are also available with a switchable feature, which allows you to use an external button to disable the circuit.

PANEL MOUNT (Type III - Manual Reset)

SWE-CB174 Series

Sample P/N: SWE-CB174015 (for 15A breaker) Ratings: 7A, 8A, 10A, 15A, 20A, 25A, 30A, 35A & 40A. Voltage: 250VAC, 32VDC Terminal Options: 6.35mm Q.C (straight/90° bend), screw terminals (90° bend), combination Q.C. & screw terminal. Notes: Many other options available, please contact sales.

fus@mail datasheet: 3000



Bussmann

Australink

19.8-

1

5.1

12.4

LOW VOLTAGE STUD MOUNT

287

G

31.8

Type I - Automatic Reset

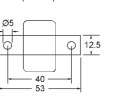
SWE-812 Series Sample P/N: SWE-812010 (for 10A breaker) Ratings: 8A, 10A, 15A, 20A, 25A, 30A, 35A, 40A, 50A Voltage: |2VDC Pack Size (bag): 100

Approvals: SAE

<u>SWE-813 Series</u> Sample P/N: SWE-813015 (for 15A breaker) Ratings: 5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 35A, 40A, 50A Voltage: 12VDC Pack Size (bag): 10, 100 Approvals: SAE

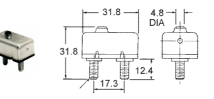


812 Series



813 Series includes: mounting bracket.

Dimensions in MM



Type III - Manual Reset

<u>SWE-814 Series</u> Sample P/N: SWE-814020 (for 20A breaker) Ratings: 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A Voltage: 24VDC Pack Size (bag): 10, 100

Approvals: SAE

