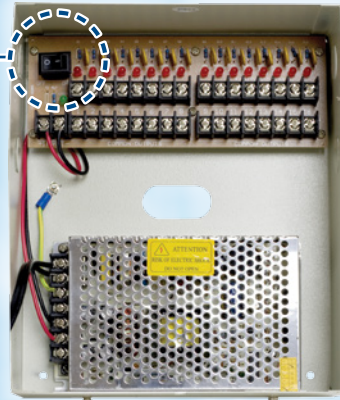


NO FUSE REPLACE EVER NON-FUSE BREAKER

A circuit breaker is an automatically-operated electrical switch designed to protect an electrical circuit from damage caused by overload or short circuit. Its basic function is to detect a fault condition and, by interrupting continuity, to immediately discontinue electrical flow. Unlike a fuse, which operates once and then has to be replaced, a circuit breaker can be reset to resume normal operation.



TR W12VDC04P05A

- DC 12V / 5.0A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



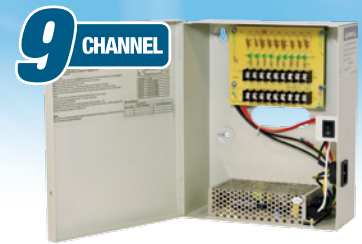
TR C12VDC04P10A

- DC 12V / 10A
- Approx. Max 2500mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



TR C12VDC08P13A

- DC 12V / 13A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



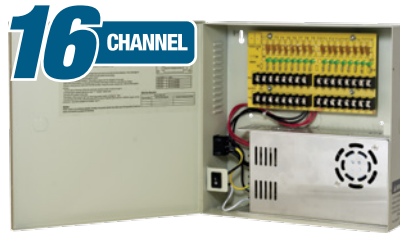
TR C12VDC09P05A

- DC 12V / 5A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



TR C12VDC09P10A

- DC 12V / 10A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



TR C12VDC16P25A

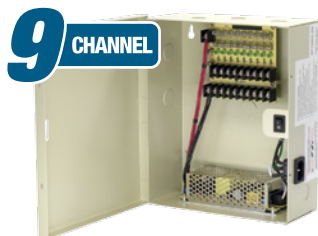
- DC 12V / 25A
- Approx. Max 1800mA per Channel
- Size 10.24 x 10.24 x 2.95 inch



TR C12VDC18P10A

- DC 12V / 10A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch

FUSED



TR DC921

- DC 12V / 7A
- Approx. Max 1600mA per Channel
- Size 10.08 x 8.27 x 3.74 inch



TR DC841UL

- DC 12V / 4.2A
- Approx. Max 1600mA per Channel
- UL Listed



TR DC1681UL

- DC 12V / 8.4A
- Approx. Max 1600mA per Channel
- UL Listed

