

E37&E38&E39 Circuit Breaker can be typically used in auxiliary and accessory circuits in truck, bus', RVs and marine systems. Others include batterychargers and DC audio systems. engine compartment and bilge area applications.

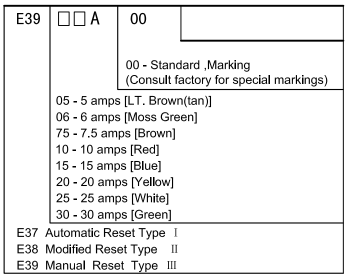
### Description:

- Single pole thermal type breakers.
- Rating:5-30A, 28Vdc.
- Interrupt Rating: 2000A @ 28 Vdc.
- Operating Temperature Rating: -40 °C to 85 °C.
- Storage Temperature Rating: -40 °C to 125 °C.
- Materials: UL-Rated 94V0 thermoplastic body. Tin-plated copper alloy terminals.
- Marking: Cover is color-coded to amerage ratings.
- Termination: 5.2 mm wide blades compatible with ATC fuses blocks.
- Compliances: SAEJ553; SAEJ1171(ignition protected)

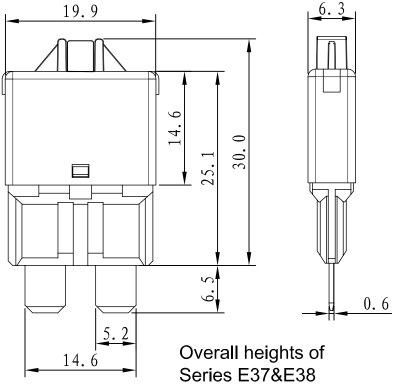
#### **Electrical Characteristics:**

- Over-load Percentage 100% : No trip with 60 minutes.
- Over-load Percentage 150%: Trip within 20 minutes.
- Over-load Percentage 200%: Trip within 60 sec.

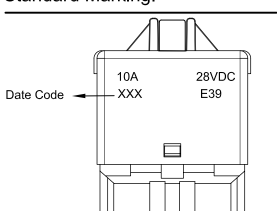
# Part Numbering System:



### Dimensions: mm



## Standard Marking:



www.ampfort.net Email: sales1@ampfort.net