## T Series motor protector & safety cut-out

Designed for 12 and 24 Volt high current switching in automotive DC applications, utilising the well proven 'snapaction' principle.

The T Series offers a full range of current and temperature sensitive combinations to give optimum protection for and given situation.

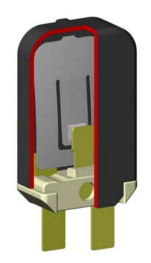
Extending the Otter range to protect higher power motors the T Series is capable of switching currents in excess of 100A at 12V DC.



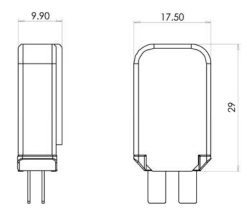
DC Rating Up to 25A continuous at 20°C
DC Endurance 33A at 24V 35,000 cycles
Temperature Range Min 50°C to max 170°C
Ambient Temperature 50°C above set temperature or

200°C max

Terminal Material Brass or Nickel Silver



## STANDARD CONFIGURATION



## FEATURES

- · High current switching
- Insulated cover optional
- · Robust construction
- · Positive 'Snap Action'
- Suitable for automotive environments
- Weld or solder terminals
- Wide performance range

## APPLICATIONS

- · Wound components
- · Printed circuit boards
- · Automotive electric motors
- Wiring harnesses

For detailed drawings, specific approvals data, samples and application test work please contact our Sales Office. 'Easifix', 'Otter' and the Otter logo are registered trademarks of Otter Controls Limited.

The product(s) described here are subject to patents or patent applications worldwide.

OTTER CONTROLS LIMITED Tongue Lane Industrial Estate, Dew Pond Lane, Buxton, Derbyshire, SK17 7LF, England Tel: + 44 (0) 1298 762300 Fax +44 (0) 1298 72664

Email: sales@ottercontrols.com WEB: www.ottercontrols.com Approved to BS EN ISO 9001: 2008

Otter<sub>®...am</sub>