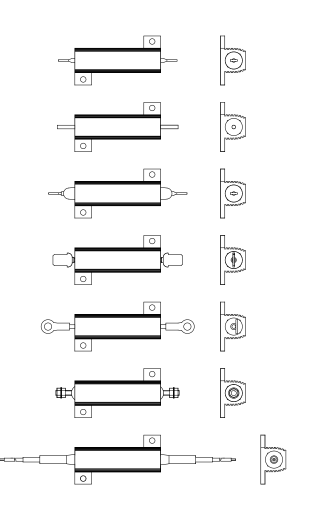
## **HS** Series Resistor Terminations



The HS Range of Aluminium Housed Resistors has been designed for a variety of solder, cable, threaded and fast on terminations. If you need a special termination design for your application, please contact us for advice.

For electrical and mechanical specifications please refer to HS Series datasheet - Aluminium Housed Power Resistors.





HS \_ \_ \_ - Standard Pressed Termination Available on HS10-50, 75-150

HS \_ \_ \_ J - Unpressed Termination Available on HS10-50, 75-150

HS \_ \_ \_ X - Extended Mouldings

To increase creepage and strike distance between terminal and housing. Available on HS10-50, HS75-150

Also available on HS200-300 E6 using stud mounted resin disk

HS \_ \_ \_ M - 6.35mm Spade Termination Amp style push on connection available on HS75 -150

M alternative construction available on HS10-15, HS25-50



HS \_ \_ \_ Drawing No. - Attached Termination To Drawing Available on HS10-50, HS75-150

HS \_ \_ \_ E - Threaded Stud Termination Available on HS25-50 E3, HS75-150 E4 or E6, HS200-300 E6

HS \_ \_ \_ F - Leaded Termination

Leads fitted and insulated externally after moulding Available with standard lead lengths on HS10-50 150mm, HS75-150 150mm, HS200-300 300mm

Extra length available on request at extra charge

For other special terminations, high voltage, low inductance windings, water cooled type HSW600 etc. please contact Arcol sales.

ARCOL UK Limited.

Threemilestone Ind. Estate,

Truro, Cornwall, TR4 9LG, UK.

T +44 (0) 1872 277431

F +44 (0) 1872 222002

E sales@arcolresistors.com

The information contained herein does not form part of a contract and is subject to change without notice. Arcol operate a policy of continual product development, therefore, specifications may change.

 $It is the {\it responsibility} of the {\it customertoensure} that the {\it component}$ selected from our range is suitable for the intended application. If in doubt please ask Arcol.

www.arcolresistors.com

Page 1 of 1 201125