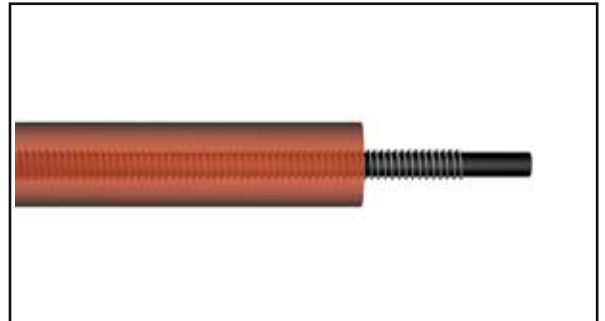


Silicone Reactive Core Cable - Ferroflex[®] with single Silicone extrusion

Description: This cable is suitable for applications where style and design is of importance. The translucent silicone sheath allows a view of the Ferroflex[®] core inside the cable. A choice of sheath colours is available, including clear. For termination, we recommend using a 'double bucket' type terminal at the sparkplug connection for maximum cable retention.



Overall Diameter: 7mm and 8mm

Conductor Specification: Resistance to be 5.6 k.Ohms/m

Covering:

Insulation	Temperature Rating
SILICONE	-30 to + 180°C

Temperature listings are as determined by ISO3808

Test Voltage: 7.0mm dia.
35.0 - 40.0 kV RMS BDV (typically)
8.0mm dia.
40.0 - 45.0 kV RMS BDV (typically)

Colour: Translucent colours including clear

Specification: ISO3808:2002(R) Class E Type 4

Packaging: 7mm dia -
1000m wound onto 600mm x 300mm
plywood drums
8mm dia -
750m wound onto 600mm x 300mm
plywood drums

Cable Printing: To customer specification