



## **Features**

- Available in multiple cross sections Adaptable design for limited
- High temperature range (-40°C to 150°C)
- Electron beam cross-linked RADOX® insulation and jacket
- Concentric and round design of inner conductor
- EMC shield: Optimised tin-plated copper braid
- Cable outer diameter according to LV or ISO

## **Benefits**

- Adaptable design for limited space requirements
- Reliable connections and seals
- High ampacity of conductor and shielding
- High shock and vibration resistance for most demanding applications
- Validation according to latest Automotive standards

## **USPs**

- Safe and reliable EMC shield construction to absorb high induced current loads
- High insulation resistance
- Suitable for harsh environments and excellent liquid performance
- No melting & cracking at peak temp. of 250 °C
- UV and weathering resistance

