### Tube cable lugs KR/ KRT/ KRF





Tube cable lugs KR/KRT/KRF, also for fine.wire copper conductors, class 2 and 5, tinned electrolyte copper, with inspection hole, for railway industry







# **Product description**

## **Application range**

- KR: For fine and multi-wire copper conductors (class 2 an 5) with a cross-sectional range of 0.75 -10.00 mm<sup>2</sup>
- KRT: For multi-wire copper conductors (class 2)with a cross-sectional range of 10 400 mm<sup>2</sup>
- KRF: For fine wire copper conductors (class 2 and 5) with a cross-sectional range of 16 400 mm<sup>2</sup>
- Mainly for connection to rails and to copper connectors
- Max. 48 kV

#### **Benefits**

- With inspection hole (from size 10 mm<sup>2</sup> on, KR beginning 4 mm<sup>2</sup>)
- High-quality electrolytic copper ensures a good crimping quality

# Norm references / Approvals

- In combination with recommended crimp tool fulfill requirments of SS-EN 61238-1, BS 4579:1, VDE 0220:1, EN-IEC 61238:1
- UL file number: E205350 (see table)

# Tube cable lugs KR/ KRT/ KRF



## **Technical Data**

Material Temperature range Tinned electrolyte copper (Cu/Sn4 , tin surface of 4 $\mu$ ) Temperature range up to +90°C Working temperature: 110°C, max. +140°C