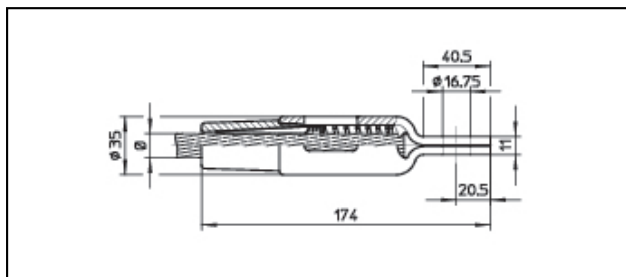


## Ösenendmuffen CuNiSi

### ■ OCK174 Ösenendmuffe



#### Eigenschaften







Betriebslast min. 3 kN / max. 25 kN  
Bruchlast des Gehäuses min. 80 kN

#### Material

Gehäuse CuNiSi / Konus AlBz

#### Anwendung

Zugfeste Verbindung für Leiter aus Cu, Staku oder Bz

Artikel-Nr.										
615.196.105	FD120			12.9	120					0.62

Technische Spezifikationen: **Ösenendmuffe OCK174**

Artikel-Nr.	615.196.105
<b>Bahn Produkt Name</b>	FD120
<b>Fahrdraht Durchmesser</b>	12.9 mm
<b>Fahrdraht Fläche</b>	120 mm <sup>2</sup>
Kommerzielle Spezifikation	
<b>Zolltarifnummer</b>	85359020
<b>Ursprungsland</b>	CH

