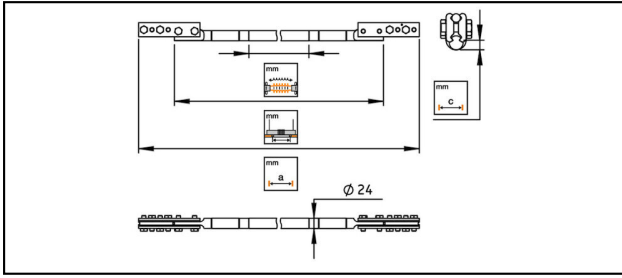


Tragseil- und Fahrdrachtisolatoren

FDI Fahrdrachtisolatoren



Anwendung

Fahrdrachtisolator










Eigenschaften

SML Isolator: 80 kN

Min. Bruchlast: 80 kN

Material

Stahl rostfrei, CuNiSi, GFK-Stab mit PTFE-Mantel

Artikel-Nr.									
655.245.000	BC/300MCM	150	6.92	1116	10.5	600	946	2.5	1, 2

Technische Spezifikationen: **Fahrdrahtisolatoren FDI**

Artikel-Nr.	655.245.000
Spezifizierte mechanische Prüflast (SML)	80 kN
Fahrdraht Durchmesser	BC/300MCM
Fahrdraht Fläche	150 mm ²
Fahrdraht-Kerbe	6.92 mm
Länge a	1116 mm
Höhe c	10.5 mm
Kriechstrecke	600 mm
Länge zwischen Fahrdraht	946 mm
Kommerzielle Spezifikation	
Zolltarifnummer	85353020
Ursprungsland	CH

