

Messenger wire and contact wire insulators

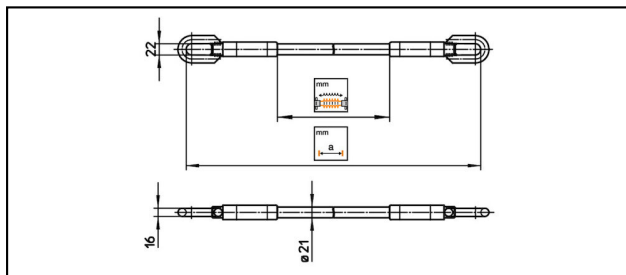
■ TSIL







Application
Catenary insulator

Characteristics
SML: 100 kN
Nominal working tensile load 40 kN

Material
Stainless steel, fiberglass rod PTFE coated



Article-Nr.	mm 	mm 	mm 						Kg 
657.001.713	692	300	660						1.2
657.002.714	992	600	960						1.4
657.003.715	1192	800	1160						1.6
657.004.716	1492	1100	1460						1.8
657.005.722	1892	1500	1860						2.1
657.006.723	2392	2000	2360						2.5

Technical Specifications: **TSIL**

	657.001.713	657.002.714	657.003.715	657.004.716
Length a	692 mm	992 mm	1192 mm	1492 mm
Creeping distance	300 mm	600 mm	800 mm	1100 mm
Length between suspension	660 mm	960 mm	1160 mm	1460 mm
Specified mechanical load (SML)	100 kN			
Commercial specification				
Customs number	85353000			
country of origin	CH			
Logistic specification				
Kilo / piece	1.2 kg	1.4 kg	1.6 kg	1.8 kg

	657.005.722	657.006.723
Length a	1892 mm	2392 mm
Creeping distance	1500 mm	2000 mm
Length between suspension	1860 mm	2360 mm
Specified mechanical load (SML)	100 kN	
Commercial specification		
Customs number	85353000	
country of origin	CH	
Logistic specification		
Kilo / piece	2.1 kg	2.5 kg

