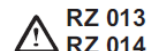
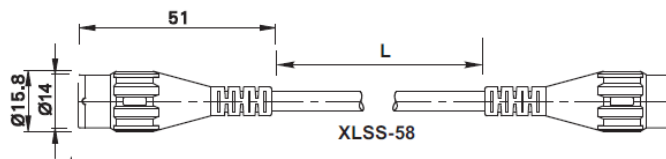


XLSS-58



XLSS-58



Berührungsgeschützte koaxiale Messleitungen. Ausführungen beidseitig mit BNC-Steckern oder eine Seite BNC-Stecker, andere Seite BNC-Buchse. Abschirmung der BNC-Steckverbinder vernickelt, Kontaktstifte und -buchsen des Innenleiters aus vergoldetem Messing.

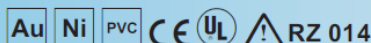
Touch-protected coaxial test leads. Versions with BNC male connectors on both ends or with male and female connector. The shield of the BNC connectors is nickel-plated, the contact pins and sockets of the inner conductor are in gold-plated brass.

Cordons de mesure coaxiaux protégés au toucher, équipés à chaque extrémité d'un connecteur BNC : mâle / mâle ou mâle / femelle. Les blindages des connecteurs BNC sont nickelés, les broches et douilles de contact du conducteur intérieur sont en laiton doré.

Typ Type Type	Best.-Nr. Order No. N° de Cde		Längen L [cm] Lead lengths L [cm] Longueurs L [cm]	*Farben *Colours *Couleurs
---------------------	-------------------------------------	--	--	----------------------------------

XLSS-58

67.9770-□*



0 50 100 150 200

21 22 23

Technische Daten

Technical Data

Caractéristiques techniques

Typ Type Type	XLSS-58	XLSK-58
Ausführung Version Modèle		
Bemessungsspannung Rated voltage Tension assignée	1000 V, CAT II (600 V, CAT III)	600 V, CAT II (300 V, CAT III)
Wellenwiderstand Impedance Impédance	50 Ω	50 Ω
Kapazität Capacity Capacité	60 pF (L = 50 cm) 113 pF (L = 100 cm) 166 pF (L = 150 cm) 219 pF (L = 200 cm)	60 pF (L = 50 cm) 113 pF (L = 100 cm) 166 pF (L = 150 cm) 219 pF (L = 200 cm)
Induktivität Inductance Inductance	170 nH (L = 50 cm) 340 nH (L = 100 cm) 510 nH (L = 150 cm) 680 nH (L = 200 cm)	170 nH (L = 50 cm) 340 nH (L = 100 cm) 510 nH (L = 150 cm) 680 nH (L = 200 cm)
VSWR (frequenzabhängig) VSWR (frequency-dependent) VSWR (fonction de la fréquence)		
Typische Werte! Typical values! Valeurs typiques !		
Kabeldämpfung (frequenzabhängig) Attenuation (frequency-dependent) Atténuation du câble (fonction de la fréquence)		
RG174 RG58 SILI-SC 0,5/1,0		
Koaxialleitung / Isolation Coaxial lead / Insulation Câble coaxial / Isolation	RG58 / PVC	RG58 / PVC
Koaxialleitung / Temperaturbereich Coaxial lead / Temperature range Câble coaxial / Tenue en température	-10°C ... +70°C	-10°C ... +70°C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [staubli](#) manufacturer:

Other Similar products are found below :

[23.3070-21,+ -22,+ -23,+ -24,+ -25](#) [61.7607-21 25M](#) [66.9706-21](#) [63.9358-22](#) [28.0127-10027](#) [49.0126-05023](#) [49.0126-20024](#) [28.0124-20029](#)
[22.2633-23](#) [23.3020-28](#) [66.9407-05028](#) [49.7049-24](#) [60.7008-999-21](#) [61.7664-999-23](#) [61.7612-100-22](#) [14.0034-29](#) [23.0440-21](#) [28.0116-05022](#) [28.0116-05023](#) [24.0224-21](#) [65.9098-21](#) [64.9214-2122](#) [23.3060-24](#) [67.9799-22](#) [61.7607-29 25M](#) [23.3120-28](#) [49.0126-05024](#) [49.0126-05025](#) [49.0079-05023](#) [66.9392-15022](#) [66.9407-05027](#) [66.9408-10028](#) [67.9770-100-21](#) [22.1027 & 22.2380-23](#) [61.7611-100-33](#) [60.7018-100-21](#) [28.0116-20022](#) [28.0125-02522](#) [66.9328-25](#) [65.3314-21,+ -22,+ -23,+ -24,+ -25,+ -29](#) [22.3006-21](#) [28.0055-05024](#) [23.3120-20](#) [49.0126-02525](#) [28.0126-05024](#) [28.0126-20020](#) [28.0124-05020](#) [28.0125-05021](#) [28.0125-20023](#) [22.2656-25](#)