FUW.3K.93C.YSKC96





Image for illustrative purpose only

Summary

Request a quote

Catalog		
Number of contacts Low Voltage	2	
Number of contacts High Voltage	2	
Nb of contacts Fiber optic	2	
Wire Size/AWG	24 - 20	
Plug	Plug - Straight	
Locking system	Push-pull	
Jacket cable outside diameter [mm]	8.90 - 9.50 mm	
Size	3K	
Suggested matching part	PUW.3K.93C.YSKC96	
Series	3K.93C.Y - SMPTE Hybrid	

Technical details

Electrical Configuration

Number of contacts Low Voltage	2
Contact Termination Low voltage	Crimp
Number of contacts High Voltage	2
Contact Termination High voltage	Crimp
Nb of contacts Fiber optic	2
Insert configuration value	3K.93C - 2 FO Type F2, 2 HV + 2 LV
Rated current	10 A
Fiber Optic Contact	Type F2
Vtest power/signal (AC)	2250V , 1000V
Working voltage power/signal(AC)	600V , 42V
Cable type	SMPTE 311M or EBU R100
Wire Size/AWG	24 - 20
Form & Material	
Shell style / Model id	FU - Straight plug 'Y' new design, cable collet adapter and long shell for fitting a bend relief with cap (with enhanced screen efficiency)
Plug	Straight
Housing material	Special housing (see notes for details)
Locking system	Push-pull
Keying	5 keys (alpha=95, beta=115, gamma=20, delta=30, plug: female LV, male HV, female FO contacts)
Weight	98.93 g

Environment

Environmental sealing (IP rating)	IP68
Endurance	20000 mating cycles
Temperature range	-40°C / +80°C
Climatical Category	50/175/21
Humidity (max)	<=95% [at 60 deg C /140 F]
Shielding (min)	95 dB (10 MHz)
Shielding (min)	80 dB (1 GHz)
Shock Resistance	100 g [6 ms]
Vibration	15 g [10 Hz - 2000 Hz]
Cable fixation	
Cable termination protection	Standard back nut (no additional protection)
Fixation type	Cable collet
Jacket cable outside diameter [mm]	8.90 - 9.50 mm

Recommended By Lemo

Accessories

Replacement contact	FGW.3K.565.ZZC
Compatible cap	BFG.3K.100.EAN
Tools	
Fiber Tool	WST.KI.125.34
Fiber Tool 2	DCB.91.119.0TN
Positionner	DCE.91.093.BVC
Positionner 2	DCE.91.133.BVCW
Extraction tool	DCC.09.05B.LAG
Extraction tool 2	DCC.13.15B.LAG
Spanner wrench	DCD.3E.ZZZ.PA150