Product datasheet Characteristics

VDIB177AXU10TN

Actassi S-One Connector RJ45 Unshielded Cat6A 40M - pk x 10



M	la	П	n	

Range	Actassi	
Product type	RJ45 network socket	
Device presentation	Integrated one piece design	<u>ت</u> م
Colour tint	Wire organizer: dark blue (ABS + PC) Connector: dark grey (ABS + PC) Connector housing: translucent (ABS + PC)	a de la companya de l
Wiring Colour configuration	568 A/B	-
Quantity per set	Set of 1	

Complementary

		Q.
[ln] rated current	1.5 A at 25 °C	
Voltage proof	1000 V AC/DC peak, between contacts	
Contact resistance	20 mOhm	
Insulation resistance	Initial insulation resistance: >= 500 MOhm at 100 V DC	<u>.</u>
AWG gauge	AWG 23AWG 24	used for determining
Durability	750 cycles	j
Coupling attenuation	>= 35 dB at 30100 MHz >= 75 - 20 x log(f) dB at 1001000 MHz	<u>u</u>
Contact pins	8 pins of copper alloy and gold plated conforming to IEC 60603-7	
Shield Type	Internal ANEXT mitigation	<u></u>
Pulling force	50 N during 60 s	- Jo
Transverse conversion loss	>= 50 dB >= 68 - 20 x log(f) dB at 1500000 kHz	substitute for
Tool type	Punch down tool Quick termination tool	not irriended as a
Cable outer diameter	0.91.4 mm	
Compatible LAN cable types	UTP	, <u>v</u>
Communication network category	6A	
Supported applications	10GBASE-T	
Protocols	VoIP (Voice IP) PoE+ (Power over Ethernet) 4PPoE 100W (Power over Ethernet)) isolaimer: This documentation
Product compatibility	RJ45 plug RJ11 plug) Scaline

Transmission frequency	0500 MHz
Type of footprint	S-One 40 mech
Height	28 mm
Length	33 mm
Width	18 mm
Width	Europe Asia Pacific

Environment

Operational temperature range	-4070 °C
Climatic category	40/070/21 (21 days)
Flame retardance	UL94-V0 conforming to UL listed
Environmental characteristic	PEP (Energy depletion) REACH
Product certifications	RCM
Standards	ANSI/TIA-568-C.2 AS/NZS 3080 AS/CA S008 ISO/IEC 11801 IEC 60603-7-41 EN 50173

Offer Sustainability

EU RoHS Directive	Not applicable, out of EU RoHS legal scope
-------------------	--------------------------------------------