Keystone Jack Shielded Snap-In



Description

DME PROLINK's Category 6A Shielded Connectors meet all TIA/EIA CAT 6A and ISO/IEC 11801 Class Ea performance requirements for internal and Alien Crosstalk parameters up to 500 MHz.

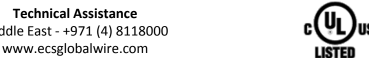
The connector provides superior Alien Crosstalk suppression and protects critical data from EMI (electromagnetic interference) and RFI (radio frequency interference). This makes it part of a complete CAT 6A shielded system ideal for use in Healthcare, Manufacturing and other environments where EMI/RFI may be a concern.

DME PROLINK System components meet or exceed the requirements for channel and component-level performance for the TIA/EIA Category, cUL(us) Listed, NOM and ACA.

Features & Benefits

- ✓ Mitigates Alien Crosstalk with industry standard density.
- ✓ Shielding provides EMI/RFI protection and data security Connector features robust diecast housing.
- ✓ Unique design requires no punch-down tool.
- ✓ Connector incorporates a wide angle, hinged design for easy access & termination.
- ✓ Complies to TIA/EIA 568-C.2 CAT 6A, ISO/IEC 11801 Class EA, IEEE 802.3an 10GBASE-T & FCC Part 68
- ✓ Covered by the *DME PROLINK* System Warranty





Keystone Jack Shielded Snap-In

D	0	3	2	3	-	С	O	f
С					Category			
C6A					6A			
o					Orientation			
F					Flush			
f					F-Tool Compatible			
Т					Tool-less			
D	0	3 2	3	-	C6A	F		Т





Keystone JackShielded Snap-In

Web Site: www.ecsglobalwire.com

Corporate Head Office: 3135 - 6900 Graybar Road, Richmond, BC V6W 0A5, Canada • Phone: +1(604)276-9913 Fax: +1(604)276-9915. For a listing of all ECS Global Wire & Cable's Sales Office locations, please refer to our web site.

Middle East Office: Jebel Ali Free Zone (South), Dubai, United Arab Emirates • Phone: +971 (4) 811 8000 Fax: +971 (4) 8809360. Enquires to datacomm@ecsglobalwire.com.

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ECS Global Wire & Cable reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting ECS Global Wire & Cable's Regional Head Office in the UAE.

June 2011 Original © 2011 ECS Global Wire & Cable. All Rights Reserved





