

HighBand® 10 Disconnection Module

Issue 2



Specifically developed LSA-PLUS® insulation displacement disconnection cross connects for very high bit rate data transmission over unshielded twisted pair copper cables in all telecom broadband networks.

These products far exceed the current 100MHz Category 5e transmission requirements of TIA/EIA 568-B and ISO/IEC DIS 11801 with a large performance reserve for future higher transmission rates (greater than 5dB headroom).

These modules can be used in a fully patched configuration or jumpered utilising the patch by exception concept.

Features:

- The contacts are silver plated and made from special spring copper alloy
- The module shells are moulded from ductile PBT plastic featuring very high chemical resistance
- All modules are mountable on standard ADC KRONE Profil® mounting frames and backmount frames
- The modules are terminated with the standard ADC KRONE termination tool 6089 2 003-00 or 6417 2 055-01
- Product is sold as a set of 10
- A range of accessories is available for single and multi-pair patching, labeling, numbering and disconnecting

Specifications

Mechanical:

Environment for use:.....Complied to IEC352-4
Operating temperature range:- 20°C to + 80°C
Maximum relative humidity:.....≤93% non-condensing
Wire range for solid and stranded copper conductors 0.4-0.65 (26-22 AWG)*

* A maximum of 2 equal, solid conductors only, of up to 0.5 conductor diameter can be terminated per slot

Only 1 conductor of stranded wires per slot can be terminated.

If any conductors > 0.5 have been terminated, reversal to smaller conductors is no longer possible.

SPEC SHEET



www.adckrone.com/asia

HighBand® 10 Disconnection Module

Wire insulation diameter range (PE, PVC) 0.7–1.4mm
 Number of wire terminations: typically ≥200
 Wire insertion force (0.5, conductor dia): typically 6N
 Wire pull out force, radial (0.5, conductor dia): typically ≥5N
 Wire pull out force, axial (0.5, conductor dia): typically ≥35N
 Number of patching cycles, Modules: typically ≥750
 Patch plugs: typically ≥200

Electrical:

Transmission and reliability:exceeds Cat 5e TIA/EIA 568-B
 Change of contact interface resistance after reliability testing
 to EIA568A and ISO/IEC 11801 per through connection.
 i.e 2 insulation displacement and 1 disconnection contact joints: typically <5mΩ
 Voltage/current rating at 25°C ambient: ≤150VAC at 2.5A max.
 Dielectric strength: ≥1.5kVAC
 Surge voltage strength (1.2/50 μsec wave shape): ≥2.5kV
 Insulation resistance ≥5x10⁵ MΩ at 500 VDC
 Safety: UL 1863
 Flammability rating of plastic housing: UL 94 V-0

RoHS and WEEE compliant

Ordering Information

Description	Quantity	Colour	Product No.
HighBand 10 Disconnection Module	Box of 10	White	6468 5 061-00

SPEC SHEET



KRONE



www.adckrone.com/asia

SINGAPORE 100 Beach Road #18-01 Shaw Tower, Singapore 189702

INDONESIA

Ph: +62 21 520 0231, Fax: +62 21 522 1312

PHILIPPINES

Ph: 63 2 403 4755, Fax: +63 2 856 5957

THAILAND

Ph: +662 512 3688, Fax: +662 512 4747

MALAYSIA

Ph: +603 2615 0146, Fax: +603 2615 0147

SINGAPORE

Ph: +65 6394 3800, Fax: +65 6297 5035

VIETNAM

Hanoi: Ph: +8443 934 3968, Fax: +8443 934 3956

HCMC: Ph: +8483 8219 225, Fax: +8483 8219 181

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

6468 5 061-00SG / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.