Disconnection Module

Issue 1





8 pair Colour coded

Disconnection Module, for 8 or 10 pairs with disconnection facility. Line testing is possible in both directions.

Features:

- Based on genuine KRONE* LSA-PLUS® connection technology
- Fits on all LSA-PLUS[®] back mount frames
- Suitable for use in all xDSL and ADSL 2+ circuits
- Flexible indoor and outdoor use
- Robust long term environmental stability
- Supports LSA-PLUS® series 2 accessories
- Overvoltage protection using 10 pair protection magazine
- Overvoltage & overcurrent protection using single pair protection (IPM)

Specifications

Conductor diameter of connectable wires

2 wires per contact	
Insulation diameter of connectable wires Properties	0.7 to 1.6 mm
Connection frequencytimes	> 200



www.adckrone.com/in • 1800 425 8232

LSA-PLUS * Disconnection Module

Test access plug in cycles	>
Electrical values	
Contact resistance	2.5 m
Insulation resistance	Mega
Dielectric strength	. 2 KV
Impulse current	0 micro
Current carrying capacity	2
Environmental	
<u> </u>	
Temperature operation5 0	C to +60
Temperature operation5 C C Relative humidity95%, no water condensa	
Temperature operation	tion, no
Temperature operation 5 CC Relative humidity	tion, no

Ordering Information				
Description	Quantity	Colour	Product No.	
Disconnection module 2/10	Each	White	6089 2 011-02D	
IDC Disconnection module 2/8 Colour Coded	Each	White	2225014-1	

WARNING - KRONE* type is NOT KRONE*. Occasionally customers may come across copies of KRONE* products being sold in the market which are being passed off as original KRONE* products. Using these products may affect the functionality and quality of your network. Ensure use of original products for an efficient network. Original KRONE products are sold ONLY through ADC KRONE authorised distributors.

^{*} KRONE was acquired by ADC in 2003 thus known as ADC KRONE in INDIA





www.adckrone.com/in 10C, II Phase Peenya Industrial Area Bangalore 560 058 Sales Support: 1800 425 8232

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

6089 2 011-02DIN / Issue 1 © 2013 ADC Telecommunications, Inc. All Rights Reserved.