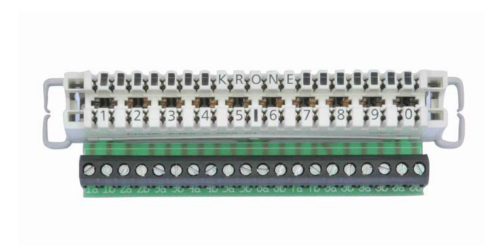
KRONE

LSA-PLUS® Disconnection Module 2/10 to Screw Terminal

Issue 2



KRONE LSA-PLUS® Disconnection Module 2/10 to Screw terminal has 20 position screw terminals soldered to a PCB. Each IDC contact of the module is connected to the relevant contact of 20 position screw terminal through PCB, thus permitting wires upto 2.5 Sq. mm to be connected to the module.

The assemblies can be supplied as single unit with 20 position terminals on one side or as double units with 20 position terminals connected to both row of IDC contacts

Features:

- Can be used as drop wire module in military field installations/rural telecom network
- Occupies 2 or 3 ways of BMF
- Supports all LSA-PLUS® S2 accessories
- Flexible indoor and outdoor use
- Robust long term environmental stability
- Overvoltage/Overcurrent protection

Specifications

Screw terminal:

Conductor cross section	up to 2.5 Sq. mm
Wire stripping	6 mm
Test voltage	
Cover	Polyamide(Nylon



www.adc.com/in • 1800 425 8232

LSA-PLUS® Disconnection Module 2/10 to Screw Terminal

Ordering Information			
Description	Quantity	Colour	Product No.
KRONE LSA-PLUS® Disconnection Module 2/10 with			
additional screw terminals on the jumper side , 20-pole ,	Each	White	7004 2 001-01
with a width of 36mm. Occupies 2 ways of BMF.			
KRONE LSA-PLUS® Disconnection Module 2/10 with			
additional screw terminals on both sides , 2 X 20 poles	Each	White	7004 2 002-01
with a width of 48 mm. Occupies 3 ways of BMF.			

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 authorised distributors.



KRONE Communications Ltd is now as ADC India Communications Ltd.





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



7004 2 001-01IN / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.