



LSA-PLUS® Series 2 Disconnection Modules

A technically and commercially superior quick connection system for all state-of-the art networks. Contacts that ensure the highest degree of reliability even under the most adverse environmental and climatic conditions. A completely reliable, gas-tight connection between the contact and conductor. That's LSA-PLUS technology.

The LSA-PLUS System family consists of a comprehensive and diverse range of high density, standard and special modules, mounting hardware, test and patch cords, accessories and protection devices.

Voice, high-speed data transmission via ISDN, ADSL, VDSL, cable TV, Internet access, mobile networks – working in conjunction with TE Connectivity you will be able to confidently face the issues created by vast amounts of network traffic. In addition, TE quality ensures total end-customer satisfaction. TE copper connectivity solutions are designed to deliver fast, safe and reliable transmission.

FEATURES AND BENEFITS

- Eight- and ten-pair modules with disconnection points for opening the line, testing in both directions or insertion of graded protection elements
- Based on genuine LSA-PLUS connection technology
- LSA-PLUS modules mount on back mount frames
- LSA PROFIL modules mount on profile rods (8-pair modules: 75 or 95mm spacing between rods; 10-pair modules: 95mm spacing between rods) or on back mount frames
- Suitable for use in all xDSL and ADSL2+ circuits
- Robust long-term environmental stability allows both indoor and outdoor installation
- Supports all LSA-PLUS Series 2 accessories
 - Overvoltage protection
 - Labels
 - Test and connection cords



LSA-PLUS® Series 2 Disconnection Modules

SPECIFICATIONS

ELECTRICAL VALUES

Insulation resistance: >50 G Ω @ 500 V

Contact resistance: $1 \text{ m}\Omega$

SAFETY CLASSIFICATION (EN 60950)

Transient voltage: 2.5k V **Operation voltage for basic insulation:** 210VDC TNV

Pollution severity: || Current-carrying capacity: | 2 A

Impulse current: $5 \text{ kA } (8/2\mu\text{s})$

CONDUCTOR DIAMETER/

OUTER DIAMETER OF CONNECTABLE WIRES

Single solid wire per contact: 0.35mm/0.68mm to 0.9mm/1.5mm

AWG 26 to AWG 20

Stranded wires (7 tin-coated copper strands): 0.12mm to 0.32mm/up to 2.1mm

(depending on insulation type)

AWG 28 to AWG 20

Overall diameter of connectable wires: 0.68mm to 1.6mm

(solid insulation)

PROPERTIES

Connection frequency:200 timesPlug-in cycles:250

TEMPERATURE

 Storage (EN 60721-3-1):
 $1K5 (-40^{\circ} \text{ C to } +90^{\circ} \text{ C})/1Z1/1B1/1C1/1S1/1M2$

 Transport (EN 60721-3-2):
 $2K2 (-40^{\circ} \text{ C to } +90^{\circ} \text{ C})/2B1/2C1/2S1/2M2$

 Operation (EN 60721-3-3):
 $3K5 (-5^{\circ} \text{ C to } +60^{\circ} \text{ C})/3Z1/3B1/3C1/3S1/3M2$

Relative humidity: 95%; no water condensation, no ice

MATERIALS

Plastics: PBT; resistant against aggressive chemicals (PVC-softener)

Plastics flammability class: UL94V-0

Halogen free according to: RoHS, European Directive 2002/96/EG

Contact: Special brass, silver-plated



Tyco Electronics Raychem bvba Diestsesteenweg 692 3010 Kessel-Lo Belgium Tel +32 16 351 011 Fax +32 16 351 697

www.te.com www.te.com/adckrone



LSA-PLUS, TE Connectivity and TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.

While TE Connectivity has made every reasonable effort to ensure the accuracy of the information in this document, TE Connectivity does not guarantee that it is error-free, nor does TE Connectivity make any other representation, warranty or guarantee that the information is accurate, correct, relable or current. TE Connectivity reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE Connectivity for the latest dimensions and design specifications.