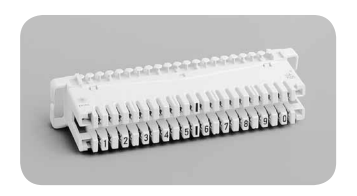
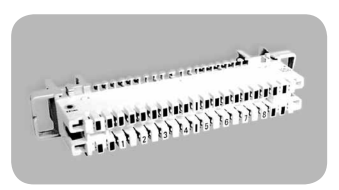
FEATURES & BENEFITS

- 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 magazine
 - Labels
 - Test and connection cords





ORDERING INFORMATION

escription	Catalog Number
pair modules	
LSA-PLUS Series 2 disconnection module, no color code. Printed: jumper side 18 Quantity: 10	6036 1 102-00
LSA PROFIL Series 2 disconnection module. For profile rod installations with 75mm spacing between rods. No color code. Printed: jumper side 18	6036 1 005-00
LSA PROFIL Series 2 disconnection module. For profile rod installations with 95mm spacing between rods.	
No color code. With jumper guides. Printed: jumper side 18	6089 1 128-00
No color code. With jumper guides. Printed: jumper side 18	6089 1 128-01
No color code. With large jumper guides. Printed: jumper side 18	6089 1 128-02
No color code. With jumper guides; no dummy insert. Printed: jumper side 18	6089 1 121-47
pair modules	
LSA-PLUS Series 2 disconnection module	
No color code. Printed: jumper side 10	6089 1 102-02
With color code. Printed: jumper side 10	6089 1 102-01
No color code. Printed: jumper side 09	6089 1 102-06
With color code. Printed: jumper side 10	6089 1 102-09
LSA PROFIL Series 2 disconnection module	
No color code. Printed: jumper side 10	6089 1 121-02
With color code. Printed: jumper side 10	6089 1 121-01
No color code. With large jumper guides. Printed: jumper side 10	6089 1 121-17
No color code. No jumper guides. Printed: jumper side 10	6089 1 121-30



The disconnection module function (system colour: white)

Compared to the connection modules, the LSA-PLUS disconnection modules feature additional functions, because the circuit can be disconnected using plugs or cords when required. This feature provides a wide range of possibilities, for example the implementation of an "intelligent" protection systems, measuring and testing in two directions, connecting via cords or "looping in" of functional elements (e.g. attenuation plugs).

