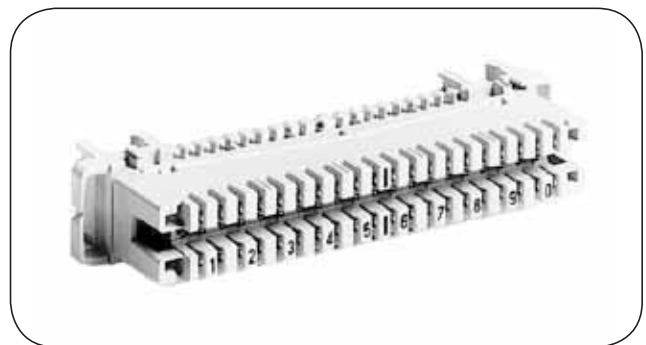
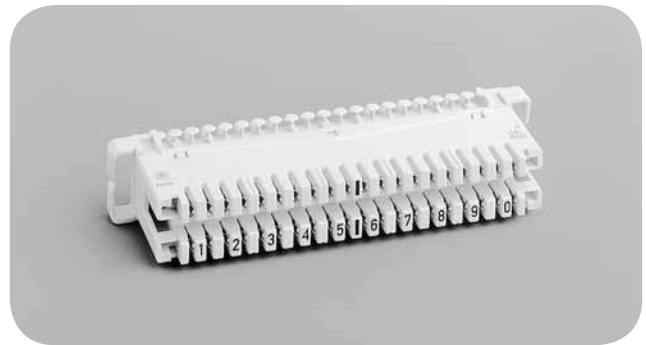


LSA-PLUS® and LSA PROFIL® Connection Modules

Series 2 Eight- and Ten-Pair Modules

FEATURES & BENEFITS

- Based on genuine LSA-PLUS® connection technology
- Available in eight- and ten-pair configurations with parallel test access or overvoltage protection contact
- LSA-PLUS modules mount on back mount frames
- LSA PROFIL modules mount on profile rods (8-pair modules: 75mm 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

Description	Catalog Number
8-pair modules	
LSA-PLUS Series 2 connection module, cable end up, no color code. Printed: jumper side 1...8	6036 1 002-00
LSA PROFIL Series 2 connection module, no color code. Printed: jumper side 1...8	6036 1 004-00
10-pair modules	
LSA-PLUS Series 2 connection module	
Cable end up, no color code. Printed: jumper side 1...0	6089 1 002-02
Cable end up, with color code. Printed: jumper side 1...0	6089 1 002-01
Cable end up, no color code. Printed: jumper side 0...9	6089 1 002-06
LSA PROFIL Series 2 connection module	
No color code. Printed: jumper side 1...0	6089 1 120-02
With color code. Printed: jumper side 1...0	6089 1 120-01
No color code. With large jumper guides. Printed: jumper side 1...0	6089 1 120-19
No color code. No jumper guides. Printed: jumper side 1...0	6089 1 120-23

The connection module function (system colour: grey)

The wires are connected to the opposite contacts at the system/cable and at the jumper sides. Separate access contacts are located at the centre of each pair; e.g. for monitoring, measuring and testing work, for switching using switching adapters or for connecting overvoltage protection magazines (3-point protection with overvoltage arresters or semiconductor components).

