



Product Description

Product Description

Digital Signal Distributor - Principle

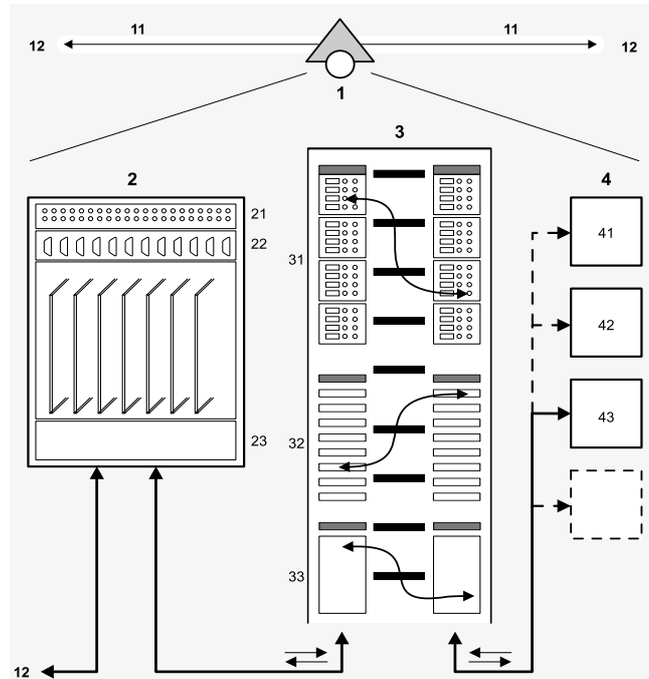
Depending upon the transmission rates, digital signals are transmitted over different media:

- 64 kbit/s - Symmetrical cables, unshielded, 100 Ohm
- 2 Mbit/s - Symmetrical cables, shielded, 120 Ohm
- 34, 140, 155 Mbit/s - Coaxial cables, 75 Ohm
- > 155 Mbit/s - Fiber optic cables, Mono-Mode (MM)

The KRONE concept for Digital Signal Distributors covers all the above-named transmission media. It is based on distribution frames and sub-racks, which are designed for:

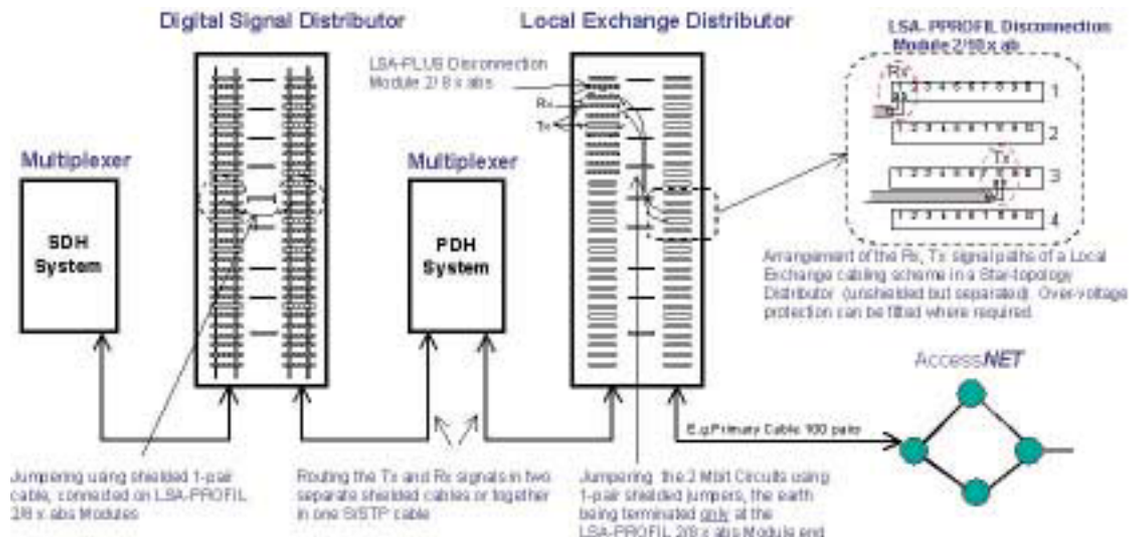
- Open distribution frames installation, freely accessible for connection work for large distributors and special demarcation points
- Installation in frames/cabinets satisfying metric or 19" standards mainly for medium-sized distributors
- Installation in frames/cabinets satisfying metric or 19" standards (sub-racks) for small distributors.

The common feature of all KRONE Digital Signal Distributors is the Profile rod design: Paired profile rods hold the connection assemblies.



- | | |
|--|--|
| 1 Network node | 3 Digital Signal Distributor |
| 11 Fiber optic cable | 31 Coax connection field for 34, 140, 155 Mbit/s |
| 12 Backbone network | 32 2 Mbit/s distribution field |
| 2 Line side with cross connection field, ATM multiplexer | 33 Fiber optic distribution field |
| 21 Connection field for coaxial cable for 34 Mbit/s circuits | 4 System side (Application) |
| 22 Connection field for balanced cables for 2 Mbit/s circuits, SUB-D-(9, 15, 25) | 41 Telecommunications facility |
| 23 Connection field for fiber optic cables for up to 2 Gbit/s (STM 16) | 42 Demarcation point to PDH network |
| | 43 Router |

Digital Signal Distributors - Interface - AccessNET



Distribution Frames

Open distribution frames (VtCOM)

The base frame VtCOM-2Mbit/Coax/FO is the foundation for open distribution frames. These frames can be set up on-site by the user to create units of any desired size by being connected together (left or right) and equipped with the necessary accessories

Variants	Fixing site
Wall-floor frame	Wall and floor
Free-standing frame, one sided	Ceiling and floor
Free-standing frame, back-to-back	Ceiling and floor or only floor

The distribution frames can be set up on the solid or computer (false) floor.
 The supporting members of the base frame are horizontal angle rails and vertical Z-form profile-section plates. The latter hold the two vertical profile rod pairs to which the connection assemblies are fixed. The Z-sections are also used for cable routing and fixing. The jumper guide rings for vertical jumpering are located between these Z-sections.

Order No.	VtCOM-2Mbit/Coax/FO	Pack
6971 1 200-00	VtCOM-2Mbit/Coax/FO basic frame, width 600 mm	1 pc
6971 1 201-00	VtCOM-2Mbit/Coax/FO basic frame, width 540 mm When limited space is available	1 pc

The delivery also includes: frame connectors and fixing components for wall and solid or computer flooring

Connection capacities of the basic frame

- Distribution area for 2 Mbit/s
 - max. 2 x 52 LSA-PROFIL Disconnection modules 2/8xabs
 - max. 2 x 16 SUB-D15 Assembly 4x2
- Coaxial distribution area
 - max. 2 x 16 Coax Assembly 4 x 2
- Fiber optic distribution area
 - max. 2 x 12 FO Assembly 6 x 2

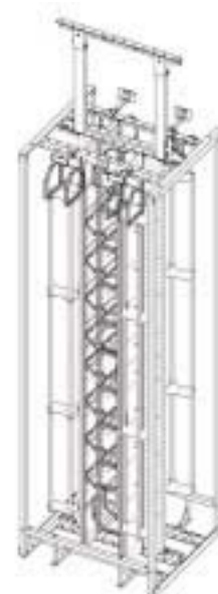
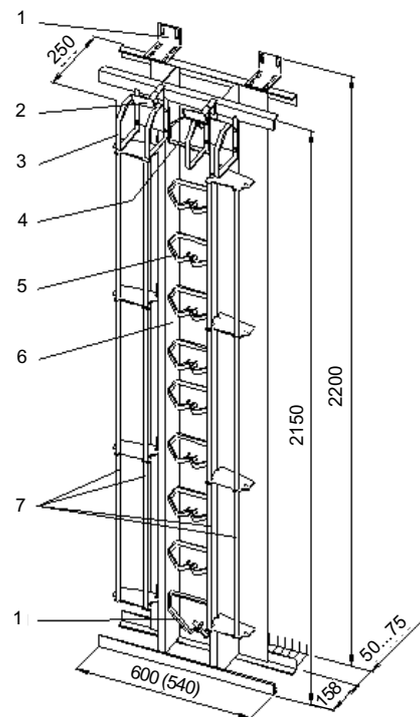
Order No.	VtCOM frame 600x600x2200	Pack
6971 1 210-00	VtCOM frame, free-standing, double-sided, 600x600x2200mm	1 pc

Complete solution consisting of 2 Basic frames with Kick-bar kit, Frame termination kit and fixing rail for false floor

Delivery: unit

- 1 Wall fixing bracket
- 2 Vertical identification labels
- 3 Horizontal jumper rings
- 4 Through-jumper rings, top and bottom
- 5 Vertical jumper rings
- 6 Sheet-steel section, Z form
- 7 Profile rods for installation of connection assemblies

Basic frame VtCOM-2Mbit/Coax/FO for open distribution frames

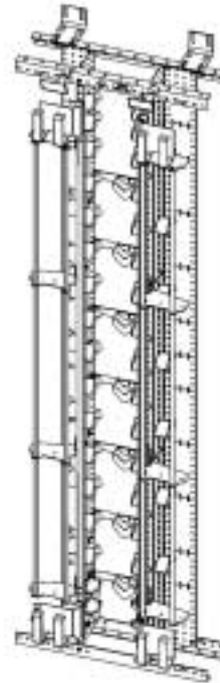




FO-Distribution-Frames

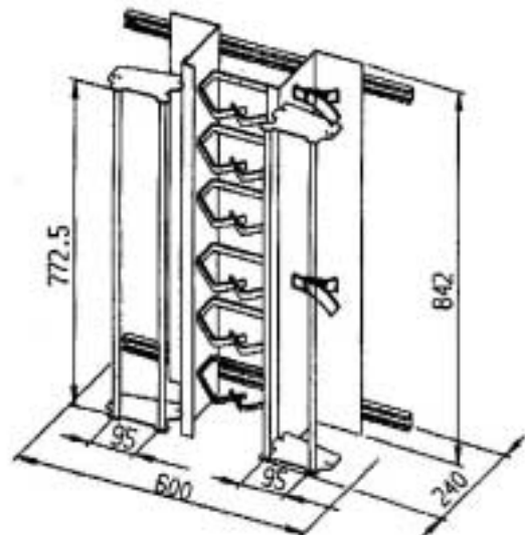
Order No.	VtCOM-FO Frame	Pack
6971 1 221-00	MVt-COM-FO-600M without jumper guides at the side	1 pc

H x W x D = 2200 mm x 600 mm x 300 mm
 Solution consisting of one Vt COM Basic frame (W=600 mm)
 with FO jumper guides and wide jumper space for ease and safe jumpering.



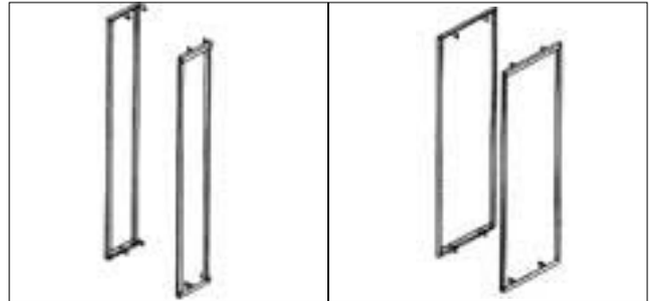
Order No.	VtCOM-FO Frame	Pack
6971 1 250-00	VtCOM-2Mbit/Coax/FO 842x600x240mm (HxWxD)	1 pc

Small open distribution frame for wall mounting.

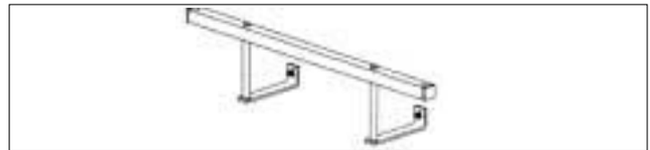


Accessories

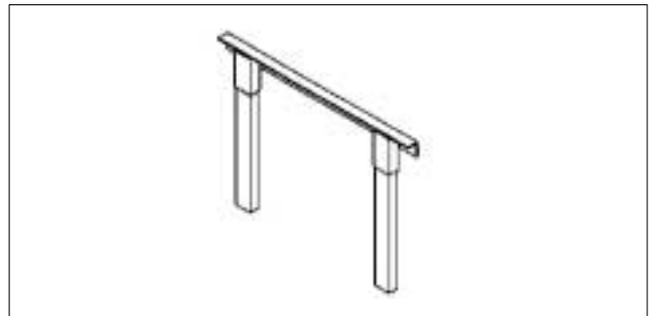
Order No.	Frame termination kits	Pack
6971 2 210-00	Vt-COM Frame termination kit single-sided	1 pc
6971 2 212-00	Vt-COM Frame termination kit double-sided	1 pc



Order No.	Kick-bar kit	Pack
6971 2 235-00	Vt-COM Kick-bar kit for width=600mm	1 pc
6971 2 235-01	Vt-COM-Kick-bar kit for width=540mm	1 pc



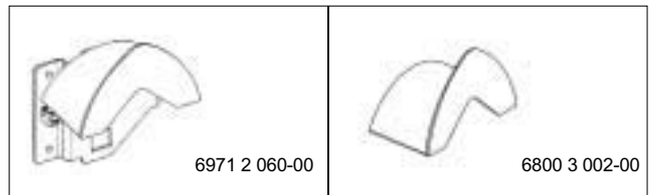
Order No.	Ceiling fixing element	Pack
6971 2 270-00	Vt-COM Ceiling fixing element H=1.0m, for width=600mm	1 pc
6971 2 270-01	Vt-COM Ceiling fixing element H=1.5m, for width=600mm	1 pc
6971 2 270-02	Vt-COM Ceiling fixing element H=2.0m, for width=600mm	1 pc
6971 2 266-00	Vt-COM Ceiling fixing element H=1.0m, for width=540mm	1 pc
6971 2 266-01	Vt-COM-Ceiling fixing element H=1,5m, for width=540mm	1 pc
6971 2 266-02	Vt-COM-Ceiling fixing element H=2,0m, for width=540mm	1 pc



Order No.	Identification kit	Pack
6971 2 431-00	Vt-COM Identification kit	1 pc

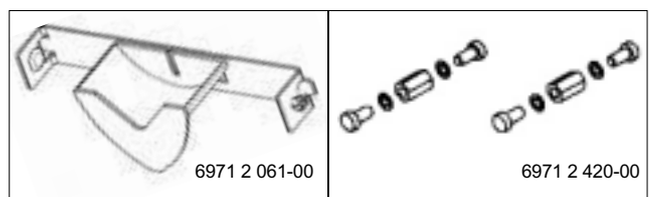
For identifying the location of the connection assemblies of a basic frame.
 Delivery: set of parts

Order No.	Jumper guides	Pack
6971 2 060-00	Vt-COM Jumper guide FO at the side	1 pc
6800 3 002-00	FO Jumper guide for FO cables	1 pc
6971 2 061-00	Vt-COM Jumper guide FO centre Jumper guide width=171mm	1 pc
6971 2 061-01	Vt-COM Jumper guide FO centre Jumper guide width=221mm	1 pc



Order No.	Back-to-back attachment	Pack
6971 2 420-00	Vt-COM Back-to-back attachment	1 pc

For Vt-COM back-to-back mounting.
 1 x for each back-to-back free-standing frame (2 Basic frames).





Distribution frames

Order No.	PROFIL Distribution framesPack	
7012 1 002-00	DS-PROFIL distribution frame 73SU/41HU	1 pc

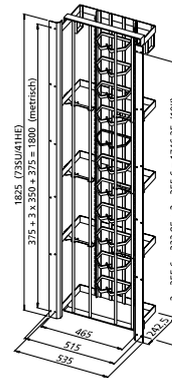
Built-in frame with metric and 19" fixing dimensions.

7012 1 001-00	DS-PROFIL distribution frame/82SU	1 pc
---------------	-----------------------------------	------

Built-in frame with metric fixing dimensions

Connection capacities of the 73SU/41HU frame

- max. 2 x 60 LSA-PROFIL Disconnection modules 2/8xabs
- max. 2 x 18 SUB-D15 Assembly 4x2
- max. 2 x 18 Coax Assembly 4 x 2
- max. 2 x 12 FO Assembly 6 x 2



Order No.	PROFIL Distribution frames small	Pack
7012 1 004-00	PROFIL Distribution frame small/44SU	1 pc
7012 1 010-00	PROFIL Distribution frame small/26SU	1 pc
7012 1 006-00	PROFIL Distribution frame small/18SU	1 pc

Built-in frame with metric fixing dimensions

7012 1 110-00	PROFIL Distribution frame small/15HU	1 pc
7012 1 111-00	PROFIL Distribution frame small/11HU	1 pc

Built-in frame with 19"- fixing dimensions

Connection capacities of the 26SU frame

Distribution area for 2 Mbit/s

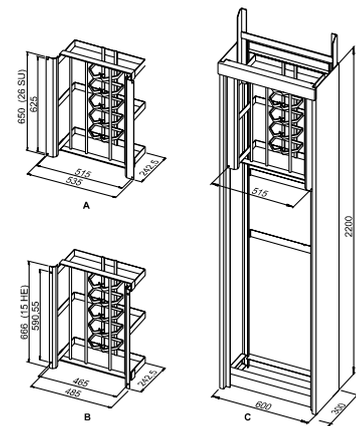
- A max. 2 x20 LSA-PROFIL Disconnection modules 2/8xabs,
- B max. 2 x 6 SUB-D1 Assembly 4x2,

Coax distribution area

- B max. 2 x 6 Coax Assembly 4 x 2,

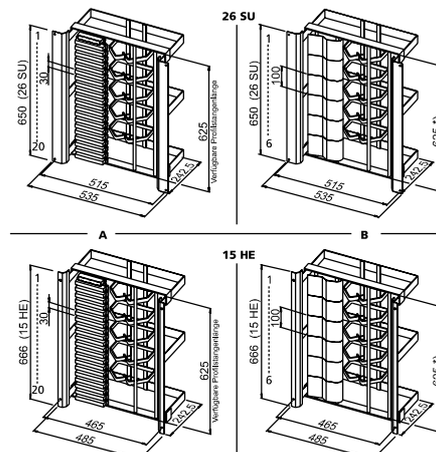
Fiber optic distribution area

- B max. 2 x 6 FO-Assembly 6 x 2,



Profile distribution frame small/26SU/15HU, dimensions and mounting into System frames

- A PROFIL distribution frame small/26SU
- B PROFIL distribution frame small/15HU
- C A built-in system frame

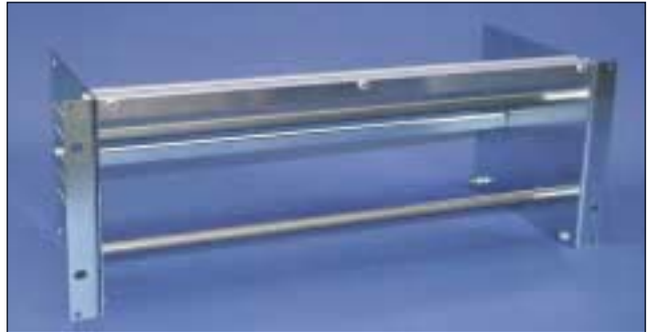




Assemblies

Order No.	PROFIL Sub-rack	Pack
6690 1 370-00	PROFIL Sub-rack 19"/4HU	1 pc
6690 1 371-00	PROFIL Sub-rack 19"/4HU with jumper guides	1 pc

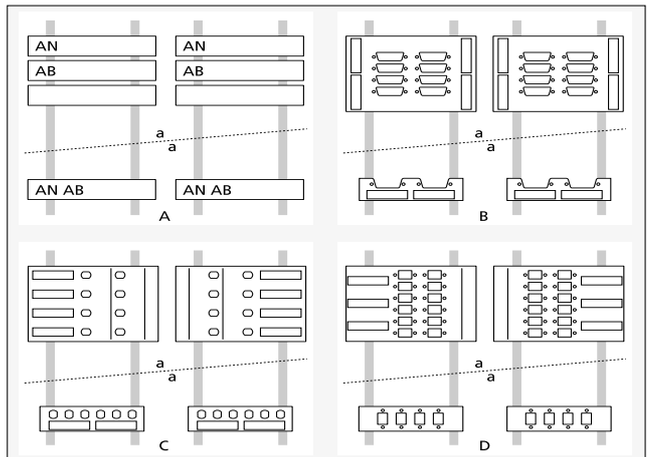
For setting up small, compact distributor units, e.g. as demarcation points, 19"/ 4U and 3U sub-racks with profile rods (centre-to-centre distance 95 mm) can be used.



Assemblies

The connection assemblies for the different transmission media are also designed to be installed in profile rod distributors. This enables setting up of distribution areas for different transmission media in one frame.

Different connection assemblies can be fitted, as needed, along the available length of the profile rods of all distribution frames. The capacity of the frame is determined solely by the pitch (height) and number of connection assemblies.



Overview - Assemblies for Digital Signal Distributors

- A LSA-PROFIL Disconnection module 2/8 x a-b-s 2 Mbit/s - shielded
- LSA-PROFIL Disconnection module 2/6 x a-b-s 2 Mbit/s - shielded
- LSA-PROFIL disconnection module 2/8 x a-b unshielded for ISDN or
- LSA-PROFIL Disconnection module 2/10 x a-b analogue lines
- B SUB-D15 assemblies X.21 interfaces
- C Coaxial assemblies 34 Mbit/s
- D Fiber optic assemblies > 34 Mbit/s
- a/a Alternatives

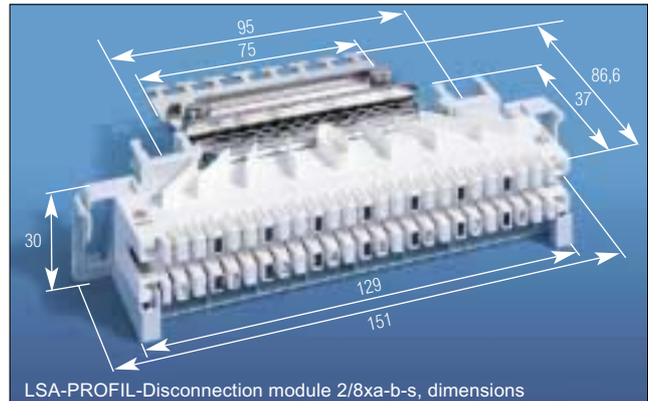


LSA-PROFIL® Disconnection module 2/8xabs and Accessories

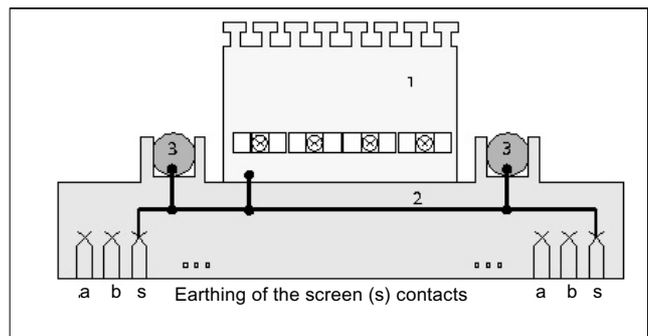
Order No.	LSA-PROFIL Disconnection module 2/8xabs	Pack
7015 1 008-11	LSA-PROFIL Disconnection module 2/8xabs	1 pc

- Design as shown in Figure
- Directly installed in profile rod distributors with a centre-to-centre distance of 95mm
- Height pitch 30mm
- Cable side upper, jumper side lower contacts
- Designed for connection of 8 x 1 pairs with drain wire
- All screen contacts are connected together
- Near-end crosstalk attenuation (NEXT) >= 100 dB (at 1 MHz)
- Insertion loss <= 0,001 dB
- On the cable side the cable support assemblies are adjustable for the accommodation of different cable types, each with a suitable access for the screen (foil or braid) and the drain wire
- On the jumper side jumper guides can be inserted for feeding in jumper wires from the right or the left
- Hinged label holders 2/8x3 can be inserted for identification of each channel
- 3-pole LSA-PLUS plugs and other Series 2 accessories can be used

- 1 Cable support, earthing of the cable screen to the profile rods
- 2 Screen contact strip (part of the Disconnection module), earthing of all the drain wires to the profile rods
- 3 Profile rods, earthed



LSA-PROFIL-Disconnection module 2/8xa-b-s, dimensions



Order No.	LSA Wiring aid	Pack
6619 2 100-00	LSA Wiring aid	1 pc

For wiring the LSA PROFIL Disconnection modules 2/8abs.



Order No.	LSA Wire guide 2/8abs	Pack
7015 1 004-50	LSA Wire guide 2/8abs, left	10 pcs
7015 1 005-50	LSA Wire guide 2/8abs, right	10 pcs

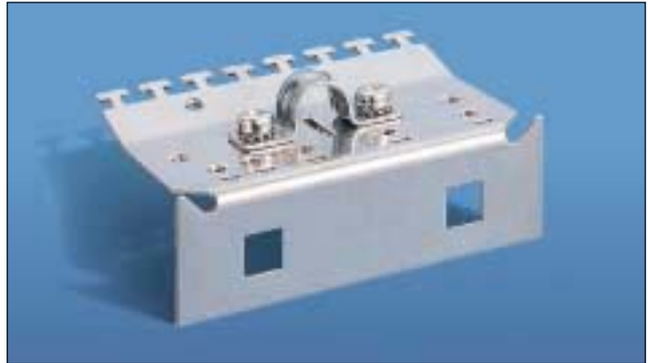
LSA Wire guide 2/8abs,left - for jumpering from the left.
 LSA Wire guide 2/8abs,right - for jumpering from the right.



Accessories for LSA-PROFIL® 2/8xabs and LSA-Cables

Order No.	LSA Cable fixing plate 2/8abs	Pack
7015 1 009-20	LSA Cable fixing plate 2/8abs, universal, for 1 up to 8 cables (with the same Diameter and =<6mm)	1 pc
7015 1 009-00	LSA Cable fixing plate 2/8abs, 1x12mm, for 1 x 8-pair cables	1 pc
7015 1 009-10	LSA Cable fixing plate 2/8abs, 8x3mm, for 8 x 1 pair cables	1 pc

For cable fixing, with screen contact clamp and earthing via the profile rods



Order No.	Hinged label holder 2/8abs	Pack
7015 1 003-50	LSA Label holder 2/8abs hinged	1 pc

With unprinted paper label and transparent cover.

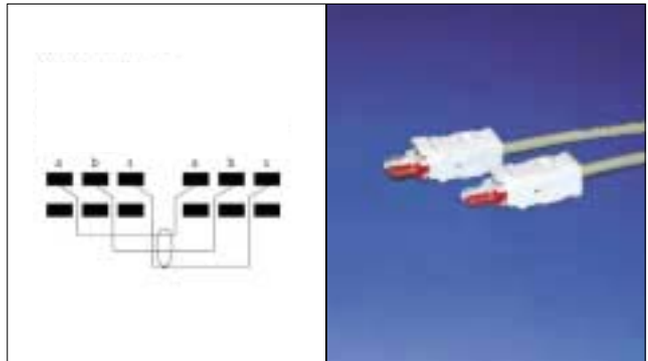


Order No.	Label	Pack
7015 1003-50BS	LSA Label-2/8abs-A4/32x, white	100 pcs

A4 sheets, perforated. 32 labels per A4-sheet.
 For Laser und Inkjet printers.
 Enables computerized labeling of the LSA Labels (7015 1 003-50).

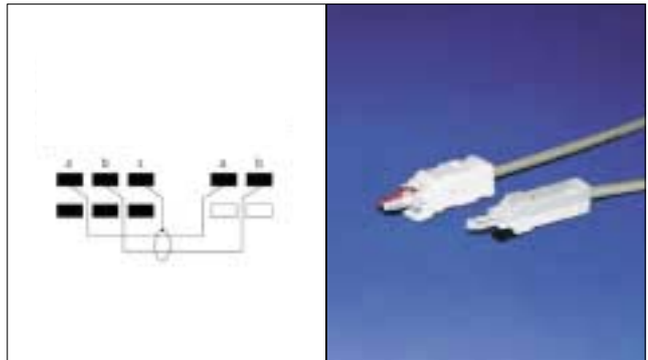
Order No.	LSA Patch cord, 120 Ohm shielded	Pack
6661 2 811-01	LSA Cord-2/6/3-2/6/3, 3pole, 120 Ohm, 1.0 m	1 pc
6661 2 811-03	LSA Cord-2/6/3-2/6/3, 3pole, 120 Ohm, 3.0 m	1 pc
6661 2 811-xx	LSA Cord-2/6/3-2/6/3, 3pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord (Z=120 Ohm), 2 LSA-PLUS-plugs 2/6 with one-way orientation feature. For connecting a signal path between two LSA-PROFIL-Disconnection modules with a-b-s contacts.
 Disconnection-function - Jumper side is disconnected.



Order No.	LSA Patch cord, 120 Ohm one side shielded	Pack
6661 2 711-01	LSA Cable 2/6/3-2/2/2, 2pole, 120 Ohm, 1 m	1 pc
6661 2 711-03	LSA Cable 2/6/3-2/2/2, 2pole, 120 Ohm, 3 m	1 pc
6661 2 711-xx	LSA Cable 2/6/3-2/2/2, 2pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord (Z = 120 Ohm), 1 LSA-PLUS-plug 2/6 and 1 LSA-PLUS-plug 2/2. Shield connection only on one side, with one-way orientation feature. For connecting a signal path between one LSA-PROFIL disconnection module with a-b-s-contacts and one LSA-PROFIL disconnection module with a-b-contacts.

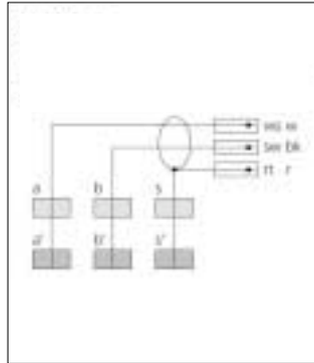




LSA-Cords

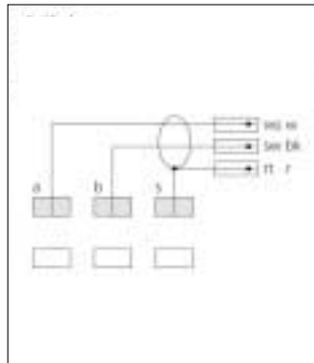
Order No.	LSA Test Cord, 120 Ohm, plug, parallel connected, shielded	Pack
6661 2 551-01	LSA Cord 2/6/6-3BS, 3pole, 120 Ohm, 1.0 m	1 pc
6661 2 551-03	LSA Cord 2/6/6-3BS, 3pole, 120 Ohm, 3.0 m	1 pc
6661 2 551-xx	LSA Cord 2/6/6-3BS, 3pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord ($Z = 120 \text{ Ohm}$), 1 LSA-PLUS plug 2/6 with one-way orientation feature and 3 banana plugs for testing.
For interrupt-free measuring - monitoring.



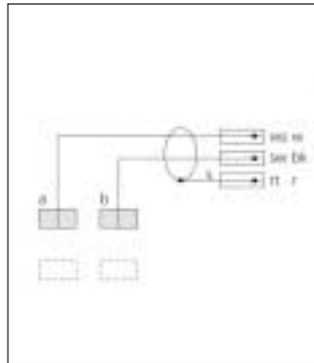
Order No.	LSA Test Cord, 120 Ohm, plug, 3-pole, shielded	Pack
6661 2 541-01	LSA Cord 2/6/3-3BS, 3pole, 120 Ohm, 1.0 m	1 pc
6661 2 541-03	LSA Cord 2/6/3-3BS, 3pole, 120 Ohm, 3.0 m	1 pc
6661 2 541-xx	LSA Cord 2/6/3-3BS, 3pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord ($Z=120 \text{ Ohm}$), 1 LSA-PLUS-plug 2/6 with one-way orientation feature and 3 banana plugs. For measuring of one side of the LSA-PROFIL-Disconnection module with a-b-s-contacts.
Disconnection function.



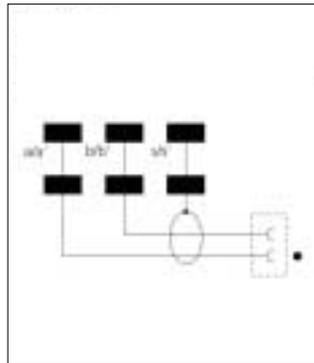
Order No.	LSA Test Cord, 120 Ohm, plug, shielded	Pack
6697 2 025-01	LSA Cord 2/6/3-2BS, 3pole, 120 Ohm, 1.0 m	1 pc
6697 2 025-03	LSA Cord 2/6/3 2BS, 3pole, 120 Ohm, 3 m	1 pc
6697 2 025-xx	LSA Cord 2/6/3 2BS, 3pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord ($Z = 120 \text{ Ohm}$), 1 LSA-PLUS plug 2/6 with one-way orientation feature and 3 banana plugs. For measuring of one side of the LSA-PROFIL Disconnection module with a-b-contacts.
Disconnection function. Shield contact only on the side of the measuring instrument.



Order No.	LSA Test Cord, 120 Ohm, jack, parallel connected, shielded	Pack
6661 2 340-01	LSA Cord 2/6/6-3KP, 3pole, 120 Ohm, 1.0 m	1 pc
6661 2 340-03	LSA Cord 2/6/6-3KP, 3pole, 120 Ohm, 3 m	1 pc
6661 2 340-xx	LSA Cord 2/6/6-3KP, 3pole, 120 Ohm, xx.0 m	1 pc

Shielded 1-pair-cord ($Z = 120 \text{ Ohm}$), 1 LSA-PLUS plug 2/6 with one-way orientation feature and jack for 2 banana plugs. For measuring of one side of the LSA-PROFIL Disconnection module with a-b-contacts.
Disconnection function. Shield contact only on the side of the LSA-PROFIL Disconnection module.



SUB-D15 and COAX Assemblies

Various interfaces, including X.21, are established by means of SUB-D15 plug connectors. The following connection assemblies are available for these connectors.

Order No.	SUB-D15 Assembly 4x2	Pack
7013 2 200-00	SUB-D15 Assembly 4x2	1 pc

Assembly for fixing of a rear-secured 4x2 SUB-D15 coupling.
 With identification labels.
 To be clipped left and right onto profile rod distributor (95 mm).



Order No.	SUB-D15 Assemblies	Pack
6619 2 004-06	SUB-D15 Assembly 2x1	1 pc
6619 2 004-09	SUB-D15 Assembly 1x1	1 pc

Assembly for fixing of a rear-secured 4x2 SUB-D15 coupling.
 With identification labels
 To be clipped onto profile rod distributor (95 mm) or installed in sub-racks 19"/3U or -4U with profile rods.
 For setting up of compact distributor areas



- (1) Identification labels
- (2) Coupling assembly
- (3) Cable fixing bracket

Order No.	Coax Assembly 4x2 - 1.6/5.6	Pack
7013 2 001-01	Coax Assembly 4x2 - 1.6/5.6 pitch 25mm	1 pc
7013 2 002-01	Coax Assembly 4x2 - 1.6/5.6 pitch 15mm	1 pc

Assembly for 4x2 straight and with screw fixed Coax 1.6/5.6 DIN 47295 plug connectors. To be mounted on profile rod distributor (95 mm).
 Assembly Pitch = 100mm



Order No.	Coax-Assembly 4x2 - BNC	Pack
7013 2 003-01	Coax-Assembly 4x2 - BNC	1 pc

Assembly for 4x2 straight and with screw fixed Coax - BNC- plug connectors. To be mounted on profile-rod distributor (95 mm)

Order No.	Coax Assembly 4x4 - 1.6/5.6	Pack
7013 2 160-01	Coax Assembly 4x4 - 1.6/5.6	1 pc

Assembly for 16 Coax-plug connectors-straight type 1.6/5.6, DIN 47 295. Fixed from the back side. Pitch 15 mm (horizontally) 30 mm (vertically). Usage preferably with Coaxial U- type plug connector with 15 mm and 30 mm pitch, for fixed connections.
 To be mounted on profile rod distributor (95 mm).
 Assembly Pitch = 125 mm .

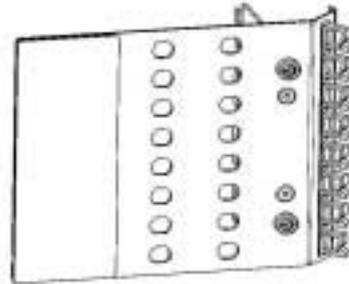




SUB-D- and COAX-Assemblies

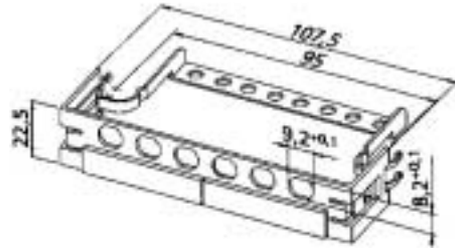
Order No.	Coax Assembly 8x2 - 1.6/5.6	Pack
7013 2 164-01	Coax Assembly 8x2 - 1.6/5.6	1 pc

Assembly for 16 Coax plug connectors straight type 1.6/5.6, DIN 47 295. Fixed from the back side. Pitch 15 mm (horizontally) 30 mm (vertically). Usage preferably with Coaxial U- type plug connector with 15 mm and 30 mm pitch, for fixed connections. To be mounted on profile rod distributor (95 mm).
Assembly Pitch = 125 mm



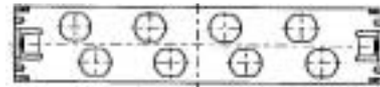
Order No.	Coax Assembly 3x2 - 1.6/5.6	Pack
6619 2 004-13	Coax Assembly 3x2 - 1.6/5.6	1 pc

Assembly for 8 Coax plug connectors straight type 1.6/5.6. Fixed from the back side. With cable fixing, 2 labels, suitable for U- type plug connectors with pitch = 15 mm.
Assembly-Pitch = 22.5 mm



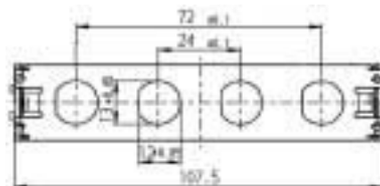
Order No.	Coax Assembly 4x2 - 1.6/5.6	Pack
6619 2 004-07	Coax Assembly 4x2 - 1.6/5.6	1 pc

Assembly for 8 Coax-plug connectors-straight type 1.6/5.6. Fixed from the back side. With cable fixing, without labels, only for small special solutions!
Assembly-Pitch = 22.5 mm



Order No.	Coax Assembly 2x2 - BNC	Pack
6619 2 004-15	Coax Assembly 2x2 - BNC	1 pc

Assembly for 8 Coax-plug connectors-straight type BNC. Fixed from the back side. With cable fixing, without labels.
Assembly-Pitch = 22.5 mm



Coax Components

Order No.	Coax Patch cord, Quick Lock	Pack
7013 2 402-11	Coax Patch cord, Quick Lock,0.7m	1 pc
7013 2 402-00	Coax Patch cord, Quick Lock,1.5m	1 pc
7013 2 402-05	Coax Patch cord, Quick Lock,5.0m	1 pc
7013 2 402-10	Coax-Patch cord, Quick-Lock,10m	1 pc
7013 2 402-0x	Coax-Patch cord, Quick-Lock,x,0m	1 pc

Coax cable 02Y (ST)CY 0,45 / 2,0; 75 Ohm, with 2 Coax-plugs (90°) type 1,6/5,6; 90°, Quick Lock.



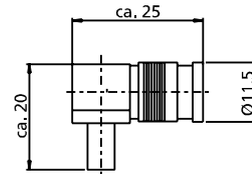
Order No.	Coaxial coupling with housing, type 1.6/5.6	Pack
7013 2 906-00	Coax coupling, type 1.6/5.6	1 pc

For coax cable type 02Y (ST) C Y - 0.45/2.0 - 75 Ohm
 Cable connection: Inner conductor soldered, outer conductor crimped
 Fixing to assembly: Screw attachment
 Snap connector to the coupling (Quick Lock)



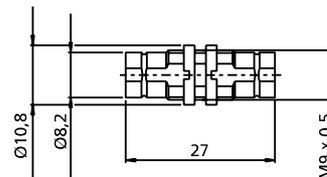
Order No.	Coaxial plug	Pack
7013 2 907-00	Coax plug, type 1.6/5.6,	1 pc

For coax cable type 02Y (ST) C Y - 0.45/2.0 - 75 Ohm
 Cable connection: Inner conductor soldered, outer conductor crimped
 Fixing to assembly: Screw attachment
 Snap connector to the coupling (Quick Lock)



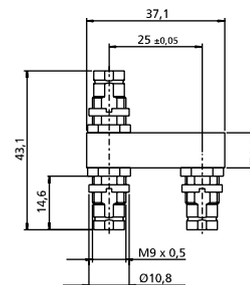
Order No.	Coaxial connector	Pack
7013 2 908-00	Coax connector type 1.6/5.6	1 pc

Adapter with couplings on both sides
 Fixing to assembly: Screw attachment



Order No.	Coaxial U-type plug connector with monitoring	Pack
7013 3 905-00	Coax U- typeplug connector type 1.6/5.6, with monitoring	1 pc

For measuring, monitoring -20 dB



Order No.	Balun	Pack
0637 0 011-16	Balun 75/120 Ohm - 1.5/5.6/LSA	1 pc

Passive Impedance transformer 75 Ohm to 120 Ohm. For fixing onto Coax Assemblies.

0637 0 011-47	Balun 75/120 Ohm - BNC-plug/LSA	1 pc
---------------	---------------------------------	------





Fiber Optic Assemblies

Order No.	FO Patch Assemblies 6x2	Pack
6833 2 460-00	FO Assembly 6x2 E2000/APC gn	1 pc
6833 2 460-02	FO Assembly 6x2 SC/APC green	1 pc
6833 2 460-03	FO Assembly 6x2 FC/PC	1 pc
6833 2 460-06	FO Assembly 6x2 SC/PC	1 pc

To be clipped onto profile rods (95 mm). Pitch = 125 mm.

Note: Only for open distribution frames: VT-COM-Gf-600 and VTS-system with PROFIL-frame-FO which are designed as FO-Distributors with FO-Jumper guides and cable feeds!

Delivery: FO-Assembly with through adapters.



Order No.	FO Assembly 6x2-SC	Pack
7013 2 300-04	FO Assembly 6x2 SC/E2000	1 pc

For max. 12 FO through adapter SC or E2000.

To be clipped onto profile rods (95 mm). Pitch = 100 mm.



Order No.	FO through adapter carrier assembly	Pack
6619 2 004-08	FO through adapter carrier assembly 2x2 SC/E2000	1 pc

For 4 FO through adapter SC or E2000.

To be clipped onto profile rods (95 mm). Pitch = 25 mm



Order No.	FO Connector module	Pack
6833 2 440-00	FO Connector module 12xE2000/APC 8° green	1 pc
6833 2 440-01	FO Connector module 12xSC/APC 8° green	1 pc
6833 2 440-03	FO Connector module 12xFC/PC	1 pc
6833 2 440-06	FO Connector module 12xSC/PC	1 pc
6833 2 440-07	FO-Connector-module-12xE2000/PC	1 pc
6833 2 440-09	FO-Connector-module-12xST/PC-MM	1 pc

FO-Connector module (Order No.: 6833 2 440-09) with MM 50/125 µm.

With splice holder-, overlength cassettes fitted with FO-trough adapters and connected SM-fiber-pigtails, 0,9 mm, colour marked.

Assembly-pitch = 134 mm



Order No.	FiberCom	Pack
6619 1 005-03	FiberCom kit for SC/E2000	1 pc

Up to 12 (24) glass fibers can be terminated and distributed in the FiberCom module. The kit has a modular design, with the basic unit taking up approx. 500 mm on a profile rod pair. Pre-configured FO-cables in the lengths required are used for jumpering



FO through adapter and FO Patch cords see Chapter 3