



Unipatch Connecting Hardware - Cat. 6

Modular patch panel

Dätwyler



Unipatch Patch Panel
S12/8, S16/8 or S20/8

Product information

Unipatch Patch Panel S20/8, S16/8, S12/8 - Cat. 6

Applications

For transmission of digital and analogue voice, image and data signals.
Especially suited to all Class E applications in accordance with EN 50173 and ISO/IEC 11801.

The 12 and 16-port patch panels can be upgraded on request to 20 x RJ45 if required.
An assembly tool is available as an optional accessory. This consists of 2 angle mounts that are easily fixed to the frame or cabinet and ensuring that the connection of cables is comfortable.

Composition

Housing: Solid metal, RAL 7032; cover with two quick-fasten clips
Boards: Base board with two LSA plus connecting blocks
Inserts with two RJ45 jacks
Screen tap: 360° by means of flexible screen tap block
Strain relief: with cable ties

Connection

Cable: LSA plus - connecting block
Jack: shielded RJ45 jacks (EN 60603-7)




Applicable standards

ISO/IEC 11801, EN 50173

Pin-Assignment

250 MHz on all pairs 1-2, 4-5, 3-6, 7-8

General properties

 M	Modular
 EMI	shielded
 Category / class	Cat. 6, Class E

Article no.	Description	Category
406 063	Unipatch Patch Panel S12/8 with 12 x RJ45	6
406 062	Unipatch Patch Panel S16/8 with 16 x RJ45	6
406 548	Unipatch Patch Panel S20/8 with 20 x RJ45	6