

10" MiniRack and Mini Patch Panels

The introduction of the MiniRack completes Telesafe's series of products covering the needs in small offices. Being just 7U high, and 10" wide, the MiniRack is ideal for a wide range of applications, even in the home. The programme offers 12-port panels based on the same modules as those utilized in our 19" panel products for shielded and unshielded data, telephone and fibre.

The top- and bottom cover plates are interchangeable allowing a flexible cable entrance. The cabinet can be turned upside down to change the opening direction of the door. The MiniRack comes in brushed aluminium with a lockable Plexiglas door as standard.

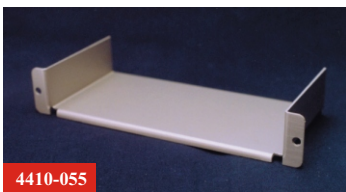
The Mini Patch panels for data transmission, shielded and unshielded, meet the electrical specifications of the latest ISO/IEC 11801 and Cenelec 50173 standards. Each of the panels may be installed in a mix-and-match Class D(100 MHz, "Cat.5e") cabling solution, or as one component in a Class E-250 MHz channel cabling system.

An enhanced version of the Mini Patch data panels has recently been launched as a separate product. Together with the improved version of the 5618/19-x6x series of outlets and a tested cable the panel constitutes a "Cat. 6, Class E" Permanent Link with good margin.

Mini Patch panels for up to 12 Fibre connections, ST or SC are available with or without adapters installed. Mini Patch panels for 12 two-pair telephone connections are included in the programme. The programme also includes cover plates with cable guides and a shelf for separate equipment.

The MiniRack and the panels are manufactured out of 100% recyclable material.

15 year product guarantee.



4410-055

Shelf, 115 mm deep.



4412-001

Module for fibre.

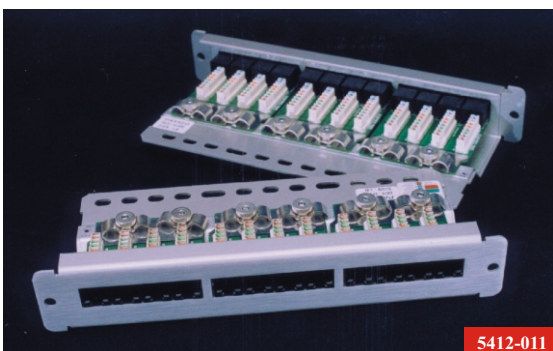


4410-058

Cable tidy panel



4410-100



5412-011

10" patch panel, unshielded



5412-111

10" patch panel, shielded .

For ordering information, see next page

Electrical parameters

Electrical Parameters	Measured Values 100MHz e-type	Measured Values 250 Mhz
Attenuation/Insertion Loss	0,2	0,2
NEXT pair to pair	58,0	49,0
FEXT pair to pair	47,0	38,0
Return Loss	25,0	13,0

Electrical parameters for a typical Permanent Link Class E in combination with the 5618 series of wall outlets.

Ordering information

MiniRack, Mini Patch Panels and modules	Shielded	Unshielded	None
MiniRack, empty, with door in Plexiglas, 7U (W: 29 cm, H: 35 cm, D: 25cm, weight: 3,6 kg)			4410-100
Chassis, empty	4400-111	4400-011	
Data panel, 12 ports	5412-111	5412-011	
Data panel, 12 ports, Class E, permanent link	6412-111	6412-011	
4-port module for data	5104-120	5104-020	
4- port module for data, Class E, permanent link	6104-120	6104-020	
Telephone panel, 12 ports		5412-031	
4- port module for telephone		5104-030	
2 x 2 ISDN S-Bus, 2x 100 Ohm, unterminated		5104-040	
2 x 2 ISDN S-Bus, 2x 100 Ohm, terminated		5104-050	
Module for fibre, 2xSC duplex, no adapter		4412-001	
Module for fibre, 2xSC duplex, with adapter		4412-002	
Module for fibre, 4xST, no adapter		4412-003	
Module for fibre, 4xST, with adapter		4412-004	
Accessories:			
Shelf, 115 mm deep			4410-055
Cable tidy panel, 1U			4410-058
Cover plate with cable guides			4410-050
Cover plate without cable guides			4410-052
Cover plate for 4 ports			4100-202
Cable guide, "hook" only			4410-053

Producer:



P.O. Box 234, N-1301 SANDVIKA, Norway
 Phone: +47 67807300 Fax: +47 67807301
 E-mail: sales@telesafe.no, Internet: www..telesafe.com

Distributor: