

Legrand cabling system LCS³

feedthrough sockets - Mosaic™ Programme and Arteor

Legrand cabling system LCS³ cat. 5e

flat equipped patch panels







Certified as conforming to standards ISO 11801 ed. 3.0, EN 50173-1 and EIA/TIA 568 $\,$

EIA/TIA 568
Contacts marked with 568 A and B dual colour code and numbers
Connectors with self-stripping terminals
Possibility of re-wiring in the event of error
Multidirectionnal cable entry
For use with area distribution boxes (see opposite), connection to boxes via RJ 45-RJ 45 dedicated cords
Used to create cat. 6A, cat. 6 and cat. 5e links in accordance with standards

standards 2 modules

Pack	Cat.Nos	Sockets with copper feedthrough cat. 6A
10 10	0 786 28 0 786 29	Cat. 6A STP - Mosaic Programme White Aluminium
		Sockets with copper feedthrough cat. 6
10 10	0 786 22 0 786 26	Cat. 6 UTP - Mosaic Programme White Aluminium
10 10	0 786 23 0 786 27	Cat. 6 FTP - Mosaic Programme White Aluminium
10 10	5 723 31 5 728 31	Cat. 6 UTP - Arteor White Magnesium
10 10	5 723 33 5 728 33	Cat. 6 FTP - Arteor White Magnesium
		Sockets with copper feedthrough cat. 5e
10 10	0 786 20 0 786 24	Cat. 5e UTP - Mosaic Programme White Aluminium
10 10	0 786 21 0 786 25	Cat. 5e FTP - Mosaic Programme White Aluminium
10 10	5 723 30 5 728 30	Cat. 5e UTP - Arteor White Magnesium
10 10	5 723 32 5 728 32	Cat. 5e FTP - Arteor White Magnesium



Pack	Cat.Nos	Cat. 5e patch panels equipped with 24 RJ 45 connectors
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure Ensure automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Equipped with 4 cassettes of 6 cat. 5e RJ 45 LCS³ quick-connect connectors (no tools required), with 568 A/B marking Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards 19" panel - 1 U Automatic cassette removal by simple pressure Possibility of removing each connector individually
1	0 337 50	- · ·
1	0 337 51	FTP