

## Mosaic™ Programme mechanisms

## rear pluggable RJ 45 sockets and switches

## Mosaic™ Programme mechanisms

## data sockets





0 786 22



Selection chart for boxes, supports and plates p. 900-901





-	_	

Selection chart for boxes, supports and plates p. 900-901

Pack	Cat.Nos	Rear pluggable RJ 45 sockets	Pack	Cat.Nos	Adaptors for RJ 45 connector
		For use with area distribution boxes system Connection to boxes via RJ 45-RJ 45 cords Used to create Cat. $6_A$ , $6$ and $5e$ links in accordance with standards ISO 11801 ed.2.0, EN 50173-1 and EIA/TIA 568 B2	10	0 786 04	Equipped with transparent marker holder White - 2 modules For single Keystone connector
		Multi-directional cable entry Can be installed in all supports minimum depth 40 mm. 2 modules	10	0 786 10	For 2 Keystone connectors
10	0 786 28		10	0 786 13	For 2 Keystone connectors - inclined 45°
10	0 786 29	Cat. 6 FTP	10	0 786 02	For single Systimax connector
10 10	0 786 23 0 786 27	9 contacts  White Alu	10	0 786 03	For double Systimax connector
10	0.706.00	Cat. 6 UTP 8 contacts	10	0 786 09	For single Infra <sup>+</sup> connector
10	0 786 22 0 786 26	White Alu			Optical sockets - 2 modules
10 10	0 786 21 0 786 25	Cat. 5e FTP 9 contacts  White Alu	1	0 786 14	For connecting 2 fibres to the workstation Equipped with 1 duplex adaptor Supplied with protective caps SC/APC single mode fiber optic socket
10	0 786 20	Cat. 5e UTP 8 contacts  White	1	0 786 16	Socket with 2 ST optical adaptors bayonet connection
10	0 786 24	Alu	1	0 786 17	Socket with 2 SC optical adaptors push-pull connection
			1	0 786 18	Socket with 2 LC optical adaptors push-pull connection

