## **la legrand**

## Mosaic™ Programme mechanisms

## data sockets















Selection chart for boxes, supports and plates **p. 838-839** 

Selection chart for boxes, supports and plates <b>p. 838-839</b>				
Pack	Cat.Nos	RJ 45 doubler sockets		
		1 module		
10 10	0 765 39 0 765 38	FTP - 9 contacts UTP - 8 contacts		
10 10	0 765 37 0 765 36	Telephone/Ethernet FTP - 9 contacts UTP - 8 contacts		
10	0 765 35	Telephone/telephone 45 contacts		
		Adaptors for RJ 45 connector		
		Equipped with transparent marker holder White - 2 modules		
10	0 786 04	For single Keystone connector		
10	0 786 10	For 2 Keystone connectors		
10	0 786 13	For 2 Keystone connectors - inclined 45°		
10	0 786 02	For single Systimax connector		
10	0 786 03	For double Systimax connector		
10	0 786 09	For single Infra* connector		
		Optical sockets - 2 modules		
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		
1	0 786 16	Socket with 2 ST optical adaptors bayonet connection		
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		
		SUB D sockets - 2 modules		
1	0 787 65	9 contacts - Screw terminals connection to link type RS 232 series		
1	0 787 67	9 contacts - Soldering connection to link type RS 232 series		
1	0 787 66	15 contacts - Soldering connection For example used for specialized line type X2 between 2 distant devices		

Pack	Cat.Nos	USB data sockets - for data transfer
		Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) Max. cable length: 5 m. Recommended cable: USB A 1 module
1	0 787 46	Preterminated USB 3.0. Equipped with a 15 cm cord  White
1 1	0 787 61 0 792 84	Connection via screw terminals USB 2.0. Cross-section: 1 mm²  White Alu
		USB extender - for data transfer
1	0 787 48	Used to bring connections closer to the user in case of large distances For connecting USB devices (digital school board / interactive whiteboard) located more than 5 m away from a source (computer) The kit includes a transmitter (1 module) and a receiver (1 module). The link between the transmitter and the receiver is made via a RJ 45 / RJ 45 cord
'	0 707 40	White



USB Data cords, p. 724

