

Arteor™

adaptors for data sockets





5 723 37

Support frame and plate selection charts **p. 594-603**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603) $\,$

Pack	Cat.Nos	Adaptors for Keystone data sockets
10 10 10	5 723 37 5 728 37 5 729 32	Equipped with transparent label-holder Single connector - 2 modules White Magnesium Champagne
10	5 729 31	Soft Alu
		Adaptors for Systimax data sockets
		Equipped with transparent label-holder
		Single connector - 2 modules
10	5 723 38	White
10	5 728 38	Magnesium
10	5 729 34	Champagne
10	5 729 33	Soft Alu

Arteor™

USB data sockets





Support frame and plate selection charts p. 594-603

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 585) and plates (p. 594-603) $\,$

Tames (p. 500) and plates (p. 504 500)			
Pack	Cat.Nos	USB data sockets for data transfer	
		Used to bring connections closer to the user For connecting USB devices (interactive white board, scanner-printer, external hard disk)	
		Preterminated - USB 2.0 - 1 module	
		Maximum length: 5 m Recommended cable: USB A	
		Equipped with a 15 cm cord	
1	5 720 94	White	
1	5 725 94 5 725 76	Magnesium Champagne	
1	5 725 75	Soft Alu	
		Connection via screw terminals - USB 2.0	
		1 module	
		Maximum length: 5 m Recommended cable: USB A	
		Cross-section 1 mm ²	
1	5 722 75 5 727 75	White	
1	5 725 53	Magnesium Champagne	
1	5 725 52	Soft Alu	
		USB Data extender	
		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 (30 m max.) from a source (computer) The kit includes - a transmitter (1 module) - a receiver (1 module)	
		The link between the transmitter and the receiver is made via a RJ 45/RJ 45 cord	
1	5 720 23	○ White	