

Item	Device type	Used switching contacts						MAC address label	Device location	Additional notices	
		A1	A2	A3	A4	E1	E2				
1	ATLC	X		X		X		 D4-E3-2C-xx-xx-xx	2491	Building 1 Main entrance SDU 0.1-E	A1: Door release main entrance building 1 A3: Light main entrance building 1 E1: Message at the main entrance: "Door open"
1.1	ATLCE	X	X					-		Building 1 Main entrance SDU 0.1-E	A1: Main entrance, door continuously open A2: Main entrance, path lighting
2	AHFV	X						 D4-E3-2C-xx-xx-xx	2491	Building 2 Room 312	Table-top device at reception Installation type: Table

Explanations	
Item	Consecutive numbering / freely selectable sorting / depiction of the building structure (numerical, alphanumerical)
Device type	Designation of the used device: AHF / AHFV / AHT / AHTV / AVP / ATLC/NG Designation of the expansion board for one device: AZIO / ATLCE
Used switching contacts	Switching outputs and inputs actively used for commissioning. (for details of switching contacts, see the table below.)
MAC address label	Space keeper for device-specific label with MAC address for the indoor station / door controller.
Device location	Position of the used device (building/storey/room/electric distributor)
Additional notices	Important / additional notes on the device (Used switching contacts / characteristics / supplementary note on the device location).

Device type	Switching outputs				Switching inputs			
	A1	A2	A3	A4	E1		E2	
Indoor stations AHF/AHFV/AHT/AHTV/AVP	N.O. contact 30 V, 1 A Terminals (4, 5)	-	-	-	Potential-free contact min. 20 V DC, 10 mA Terminals (3, 6) Storey call button (ERT)	-	-	-
Indoor station upgrade AZIO	-	N.O. contact 30 V, 1 A Terminals (7, 8)	-	-	-	-	Potential-free contact min. 20 V DC, 10 mA Terminals (1, 2)	-
Door controller ATLC	Prog. door release output 10-16 V AC, max. 700 mA 13 V DC, max. 300 mA Terminals (23, 24)	N.O. contact 30 V, 2 A Terminals (13, 14)	Changeover contact 250 V, 6 A Terminals (11, 12, 14)	-	Potential-free contact min. 20 V DC, 10 mA Terminals (15, 16)	Galvanically isolated max. 4-30 V DC, 10 mA Terminals (17, 18)	-	-
Door controller extension ATLCE	Changeover contact 30 V, 2 A Terminals (11, 12, 14)	Changeover contact 30 V, 2 A Terminals (21, 22, 24)	N.O. contact 30 V, 2 A Terminals (31, 34)	N.O. contact 30 V, 2 A Terminals (41, 44)	Potential-free contact min. 20 V DC, 10 mA Terminals (15, 16)	Galvanically isolated max. 4-30 V DC, 10 mA Terminals (17(+), 18(-))	Potential-free contact min. 20 V DC, 10 mA Terminals (25, 26)	Galvanically isolated max. 4-30 V DC, 10 mA Terminals (27(+), 28(-))