

system components













Pack Cat. Nos. Power supply units Additional power supply to be used to provide entrance panels and internal units with local power when required 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz Maximum current of 600 mA Mini power supply with integrated video adapter to make small 2 wire video systems 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz Maximum current of 600 mA Power supply for 2 wire audio systems 6 DIN rail modules Power supply 110 – 240 Vac @ 50-60 Hz Maximum current of 600 mA Power supply for 2 wire systems 6 DIN rail modules Output provides two power supplies: powering the 2 wire BUS additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at the same time			
entrance panels and internal units with local power when required 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 30 Mini power supply with integrated video adapter to make small 2 wire video systems 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 40 Power supply for 2 wire audio systems 6 DIN rail modules Power supply 110 – 240 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 50 Power supply for 2 wire systems 6 DIN rail modules Output provides two power supplies: • powering the 2 wire BUS • additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at the same time	Pack	Cat. Nos.	Power supply units
make small 2 wire video systems 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 40 Power supply for 2 wire audio systems 6 DIN rail modules Power supply 110 – 240 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 50 Power supply for 2 wire systems 6 DIN rail modules Output provides two power supplies: • powering the 2 wire BUS • additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at the same time	1	3460 20	entrance panels and internal units with local power when required 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz
6 DIN rail modules Power supply 110 – 240 Vac @ 50-60 Hz Maximum current of 600 mA 1 3460 50 Power supply for 2 wire systems 6 DIN rail modules Output provides two power supplies: • powering the 2 wire BUS • additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at the same time	1	3460 30	make small 2 wire video systems 2 DIN rail modules Power supply 230 Vac @ 50-60 Hz
6 DIN rail modules Output provides two power supplies: • powering the 2 wire BUS • additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at the same time	1	3460 40	6 DIN rail modules Power supply 110 – 240 Vac @ 50-60 Hz
	1	3460 50	6 DIN rail modules Output provides two power supplies: • powering the 2 wire BUS • additional power for entrance panels and internal units IMPORTANT: the two outputs cannot be used at
systems			To be used in audio, video or mixed audio video

systems
Video adapter is integrated in the device

Pack	Cat. Nos.	Relays		
		Digital auxiliary/trades timer relay		
1	3462 10	2 DIN rail modules For trades function use time switches (see p. 28) and SLA configurator Cat. No. 3501/SLA		
		Digital remote secure door lock relay		
1	3462 30	2 DIN rail modules		
		Digital relay – NC/NO contact		
1	3462 50	Can be added in entrance panel back box		
		Digital timer relay		
1	3462 60	With electro-magnetic locks management, temporised door opening and lock states signalling 4 DIN rail modules		
		Video accessories		
1	F441	Audio/video node For mixing audio/video sources, max. 4 sources 6 DIN rail modules		
		Video floor distribution block		
1	3468 41	4 outputs		
		Remote camera interface		
1	3474 00	Input module for external camera		
4	0.400 70	Video amplifier		
1	3468 70	For systems installed with non-twisted cables (100 m max.)		