

8

Accessories

8/2

General accessories

8





























For further technical information
please refer to the GAMMA building
management systems manual or visit
our Web site at:

<http://www.siemens.de/gamma>

Accessories

General accessories

Selection and ordering data

	Length mm	Order No.	Price 1 item	PG	Weight 1 item kg	PS*/ P. unit Items
190 data rail (also valid for )						
This data rail is glued in the mounting rail and creates a connection from one device to another through the pressure contacts of the <u>instabus</u> KNX <i>EIB</i> devices for serial installation.						
for the TH35-7,5 mounting rail according to DIN 60715:						
	214 (for max. 12 MW)	 5WG1 190-8AB01		030	0.017	5
	243 (for max. 14 MW)	 5WG1 190-8AB11		030	0.020	5
	277 (for max. 16 MW)	 5WG1 190-8AB21		030	0.023	5
	324 (for max. 18 MW)	 5WG1 190-8AB31		030	0.026	5
	428 (for max. 24 MW)	 5WG1 190-8AB41		030	0.032	5
	464 (for max. 26 MW)	 5WG1 190-8AB51		030	0.037	5
with integrated connector	214 (for max. 12 MW)	 5WG1 190-8AB02		030	0.193	5
	243 (for max. 14 MW)	 5WG1 190-8AB12		030	0.205	5
	277 (for max. 16 MW)	 5WG1 190-8AB22		030	0.050	5
	324 (for max. 18 MW)	 5WG1 190-8AB32		030	0.050	5
	428 (for max. 24 MW)	 5WG1 190-8AB42		030	0.050	5
	464 (for max. 26 MW)	 5WG1 190-8AB52		030	0.318	5
for the TH35-15 mounting rail according to DIN 60715, mounting rail size 24 mm:						
	214 (for max. 12 MW)	 5WG1 190-8AB03		030	0.027	5
	243 (for max. 14 MW)	 5WG1 190-8AB13		030	0.032	5
	277 (for max. 16 MW)	 5WG1 190-8AB23		030	0.025	5
	324 (for max. 18 MW)	 5WG1 190-8AB33		030	0.037	5
	428 (for max. 24 MW)	 5WG1 190-8AB43		030	0.048	5
	464 (for max. 26 MW)	 5WG1 190-8AB53		030	0.051	5
with integrated connector	214 (for max. 12 MW)	 5WG1 190-8AB04		030	0.330	5
	243 (for max. 14 MW)	 5WG1 190-8AB14		030	0.360	5
	277 (for max. 16 MW)	 5WG1 190-8AB24		030	0.395	5
	324 (for max. 18 MW)	 5WG1 190-8AB34		030	0.490	5
	428 (for max. 24 MW)	 5WG1 190-8AB44		030	0.585	5
	464 (for max. 26 MW)	 5WG1 190-8AB54		030	0.620	5
192 cover strip						
Is snapped onto unoccupied sections of mounting rails.						
	242	 5WG1 192-8AA01		030	0.014	5
193 bus terminal, 2-pole, 4 plug-in connectors						
For connecting the bus devices to the bus cable and for linking bus cables.						
Color: red/dark gray						
		 5WG1 193-8AB01		030	0.002	25
DEHN overvoltage protection						
For the fine overvoltage protection of bus devices.						
Is plugged into the bus devices, e.g. in place of the 193 bus terminal.						
		 5WG1 190-8AD01		030	0.010	1