

GROUP CONTROL RELAYS AND COUPLING RELAYS

										
NAME	WGGS-2 / WGGS-2-AP / WGGS-2-APK	GS2-DST	WGGS-2-H / WGGS-4-H	WGGS-4	WG-N-GS-4	RADCD-H	RP-H 230 V	RP-H 24 V	RP-H PW	WG-PF
Item number	2032, 2035-2036	60560	2037, 2034	203	202	2016	2017	2021	2022	2019
Application area	Group control	Group control	Group control	Group control	Group control	Group control	Coupling, electrical isolation	Coupling, electrical isolation	Coupling, electrical isolation	Coupling, electrical isolation
Type	Install. housing/ surface-mounted housing / surface-mounted housing with STAK3/STAS3 connect. cables	Adapter plug STAK3/STAS3	DIN-rail housing, 3 units / 5 units	surface- mounted housing	surface- mounted housing	DIN-rail housing, 3 units	DIN-rail housing, 3 units	DIN-rail housing, 3 units	DIN-rail housing, 3 units	Housing for build-in installation
Operating voltage	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC (own power supply)	24 V DC $\pm 10\%$	24 V DC	24 V DC	230 V DC	230 V AC
Control input	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	230 V AC Up/Down/N/PE	24 V DC (Up/Down/Com)	24 V DC (with polarity change)	230 V AC Up/Down/N/PE
Outputs	2x Up/Down/N/PE	2x Up/Down/N/PE	2x / 4x Up/Down/N/PE	4x Up/Down/N/PE	4x Up/Down/N/PE	2x Up/Down	Changeover contacts 1x Up, 1x Down	1x Up, 1x Down	1x Up/Down/N/PE	NO contacts 1x Up, 1x Down
Power	max. 500 W per output	max. 500 W per output	max. 500 W per output	max. 500 W per output	total load max. 1,5 kW; one output max. 600 W	total load max. 8 A	max. 230 V AC, 8 A	max. 230 V AC, 1 A	max. 230 V AC, 1 A	max. 230 V AC, 8 A
Voltage output	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC	24 V DC	–	–	–	–