



4G

Cam switches

Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm ²]	Installation
Main (emergency) switch connectors									
	3	16	690	2	4G16-10-PK S6 63-241669-021	R114	IP55	2 x 4	in a housing
	3	16	690	2	4G16-10-OU S8 S25 63-241670-021	R114	IP40	2 x 4	mounting plate
	3	16	690	2	4G16-10-U S25 63-241671-021	R114	IP40	2 x 4	to be mounted behind the panel
	3	25	690	2	4G25-10-OU S8 S25 63-241672-031	R114	IP40	2 x 6	mounting plate
	3	25	690	2	4G25-10-PK S6 63-241673-031	R114	IP55	2 x 6	in a housing
	3	25	690	2	4G25-10-U S25 63-241674-031	R114	IP40	2 x 6	to be mounted behind the panel
	3	40	690	2	4G40-10-OU S8 S25 63-241675-041	R214	IP40	2 x 10	mounting plate
	3	40	690	2	4G40-10-PK S6 63-241676-041	R214	IP55	2 x 10	in a housing
	3	40	690	2	4G40-10-U S25 63-241677-041	R214	IP40	2 x 10	to be mounted behind the panel
	3	63	690	2	4G63-10-U S25 63-241678-051	R214	IP40	2 x 10	to be mounted behind the panel
3	80	690	2	4G80-10-U S6 63-241858-061	R214	IP40	25	to be mounted behind the panel	
Switches (1-2)									
	1	10	690	1	4G10-54-U 63-840346-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	1	10	690	1	4G10-54-PK 63-840347-011	R014	IP55	2 x 2,5	in a housing
	1	10	690	1	4G10-54-PK IP65 63-840347-111	R014	IP65	2 x 2,5	in a housing
	2	10	690	2	4G10-55-U 63-840348-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	2	10	690	2	4G10-55-PK 63-840350-011	R014	IP55	2 x 2,5	in a housing
	2	10	690	2	4G10-55-PK IP65 63-840350-111	R014	IP65	2 x 2,5	in a housing
	3	10	690	3	4G10-56-PK konfigurator	R014	IP40	2 x 2,5	in a housing
	4	10	690	4	4G10-69-U 63-840367-011	R014	IP40	2 x 2,5	to be mounted behind the panel

* Special versions S6 i S8 see on pages 186, S25 see on page 191
 * See dimensions on pages 181-184