



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
Switch disconnector with "0" (0-1) position									
	3	10	690	2	4G10-10-U 63-840304-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	3	16	690	2	4G16-10-U 63-840304-021	R114	IP40	2 x 4	to be mounted behind the panel
	3	25	690	2	4G25-10-U 63-840304-031	R114	IP40	2 x 6	to be mounted behind the panel
	3	40	690	2	4G40-10-U 63-840304-041	R214	IP40	2 x 10	to be mounted behind the panel
	3	63	690	2	4G63-10-U 63-840304-051	R214	IP40	2 x 10	to be mounted behind the panel
	3	80	690	2	4G80-10-U 63-840304-061	R214	IP40	25	to be mounted behind the panel
	3	10	690	2	4G10-10-PK 63-840306-011	R014	IP55	2 x 2,5	in a housing
	3	10	690	2	4G10-10-PK IP65 63-840306-111	R014	IP65	2 x 2,5	in a housing
	3	16	690	2	4G16-10-PK 63-840306-021	R114	IP55	2 x 4	in a housing
	3	25	690	2	4G25-10-PK 63-840306-031	R114	IP55	2 x 6	in a housing
	3	40	690	2	4G40-10-PK 63-840306-041	R214	IP55	2 x 10	in a housing
	3	63	690	2	4G63-10-PK 63-840306-051	R214	IP55	2 x 10	in a housing
	3	80	690	2	4G80-10-PK 63-840306-061	R214	IP55	25	in a housing
		4	10	690	2	4G10-92-U 63-840396-011	R014	IP40	2 x 2,5
4		16	690	2	4G16-92-U 63-840396-021	R114	IP40	2 x 4	to be mounted behind the panel
4		25	690	2	4G25-92-U 63-840396-031	R114	IP40	2 x 6	to be mounted behind the panel
4		40	690	2	4G40-92-U 63-840396-041	R214	IP40	2 x 10	to be mounted behind the panel
4		63	690	2	4G63-92-U 63-840396-051	R214	IP40	2 x 10	to be mounted behind the panel
4		80	690	2	4G80-92-U 63-840396-061	R214	IP40	25	to be mounted behind the panel
4		10	690	2	4G10-92-PK 63-840398-011	R014	IP55	2 x 2,5	in a housing
4		10	690	2	4G10-92-PK IP65 63-840398-111	R014	IP65	2 x 2,5	in a housing
4		16	690	2	4G16-92-PK 63-840398-021	R114	IP55	2 x 4	in a housing
4		25	690	2	4G25-92-PK 63-840398-031	R114	IP55	2 x 6	in a housing
4		40	690	2	4G40-92-PK 63-840398-041	R214	IP55	2 x 10	in a housing
4		63	690	2	4G63-92-PK 63-840398-051	R214	IP55	2 x 10	in a housing
4		80	690	2	4G80-92-PK 63-840398-061	R214	IP55	25	in a housing

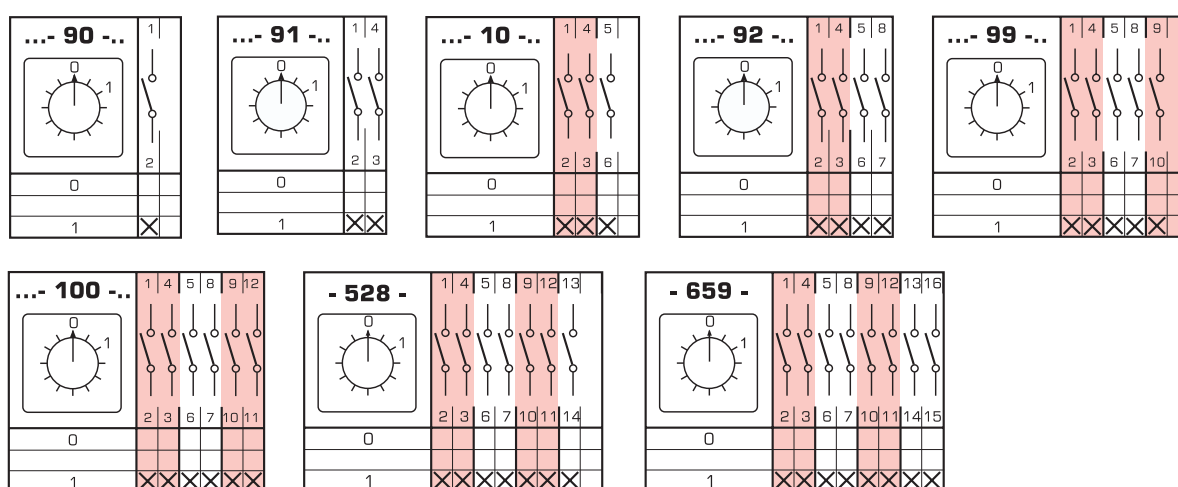
* See dimensions on pages 181-184

SWITCHING PROGRAMS

Switch disconnecter with "0" (0-1) position

Table 138.

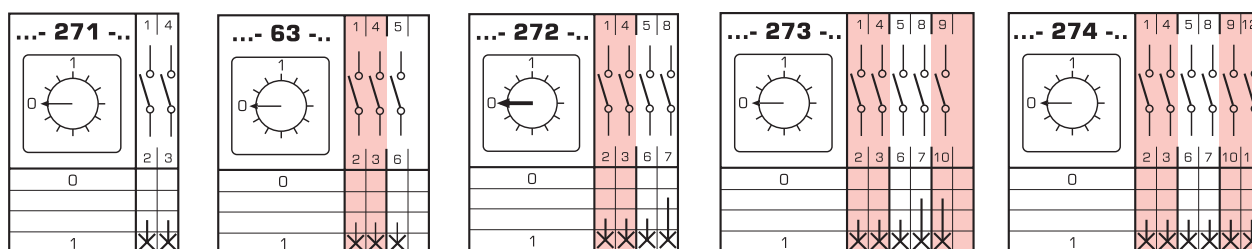
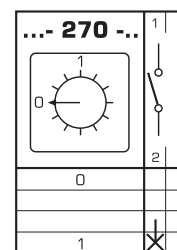
Switching program	Diagram number
1-pole	90
2-pole	91
3-pole	10
multi-pole	92
	99
	100
	528
	659



Switch disconnectors with quick-connecting contacts (0-1)

Table 139.

Switching program	Diagram number
with 30° contact lead 30°	1-pole 270
with 30° contact lead 30°	2-pole 271
with 30° contact lead 30°	3-pole 63
with 30° contact lead on three contacts and 60° on one contact	4-pole 272
with 30° contact lead on three contacts and 60° on two contacts	5-pole 273
with 30° contact lead 30°	6-pole 274



* See dimensions on pages 181-184