

AUXILIARY CONTACTS



BEZ00001

SCHRACK INFO

- Used for message "ON" or "OFF"
- Left-side mounting or for front snap-mounting
- For all frame sizes
- For dimensions and wiring diagram, see page 835.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
Side mounting 1 NO + 1 NC	00/0/2/3	9004840542851		BEZ00001
Front mounting 1 NO + 1 NC	00/0/2/3	9004840542868		BEZ00003
Side mounting 2 NO	00/0/2/3	9004840542875		BEZ00002
Front mounting 2 NO	00/0/2/3	9004840542882		BEZ00004

SIGNAL SWITCHES



BEZ00005

SCHRACK INFO

- Used for message "Tripped" or "Short-circuit"
- Left-side mounting
- For frame sizes 0-3
- If motor protection switches of size 00 are to be monitored using signal switches, the size 00 motor protection switches having identical contours should be used instead of size 00!
- For dimensions and wiring diagram, see page 835.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
Side mounting 1 NO + 1 NC	0/2/3	9004840542899		BEZ00005

UNDERVOLTAGE RELEASES



BEZ00006

SCHRACK INFO

- Enables remote release by means of low voltage
- Right-side mounting
- For all frame sizes
- For dimensions and wiring diagram, see from 835.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
Side mounting, AC 230 V/50 Hz, AC 240 V/60 Hz	00/0/2/3	9004840542905		BEZ00006
Side mounting, AC 400 V/50 Hz, AC 440 V/60 Hz	00/0/2/3	9004840542912		BEZ00007



SHUNT RELEASES



BEZ00009

SCHRACK INFO

- Enables remote release by means of shunt current
- Right-side mounting
- For all frame sizes
- For dimensions and wiring diagram, see page 835.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
Side mounting, AC 20...24 V, 50/60 Hz, 100% ED	00/0/2/3	9004840542929		BEZ00008
Side mounting, AC 210...240 V, 50/60 Hz, 100% ED	00/0/2/3	9004840542936		BEZ00009

PLASTIC HOUSINGS AND LOCKING DEVICE



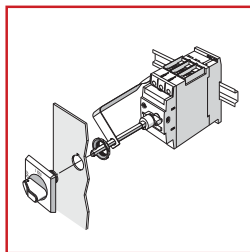
BEZ00012

SCHRACK INFO

- Housing for motor protection switch size 00 with membrane or optional emergency stop mushroom button
- Housing for motor protection switch sizes 0-2 with rotary drive
- Housing for motor protection switch size 3 not available
- For dimensions, see page 836.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
PLASTIC HOUSING				
With membrane, IP55	00	9004840542967		BEZ00012
Emergency stop mushroom button, IP 55 (yellow/red) without housing	00	9004840542974		BEZ00013
With rotary drive, IP55	0	9004840543025		BEZ00112
With rotary drive, emergency stop, IP55 (yellow/red)	0	9004840543032		BEZ00113
With rotary drive, IP55	2	9004840543049		BEZ00212
With rotary drive, emergency stop, IP55 (yellow/red)	2	9004840543056		BEZ00213
LOCKING DEVICE				
For 3 padlocks	00	9004840542981		BEZ00014

DOOR COUPLING ROTARY DRIVES



SCHRACK INFO

- For dimensions, see page 838.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
Black/grey	0/2/3	9004840542943		BEZ00010
Emergency stop (yellow/red)	0/2/3	9004840542950		BEZ00011

■ BUSBAR, 3-POLE



■ SCHRACK INFO

- Not suitable for motor protection switches with side-mounted auxiliary contact signalling switch or release. Matching busbars on request.
- Busbars for size 3 on request
- For dimensions, see page 837.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
For 2 motor protection switches	00/0	9004840542998		BEZ00017
For 3 motor protection switches	00/0	9004840543001		BEZ00018
For 4 motor protection switches	00/0	9004840540574		BEZ00020
For 5 motor protection switches	00/0	9004840540604		BEZ00021
For 2 motor protection switches	2	9004840543063		BEZ00217
For 3 motor protection switches	2	9004840543070		BEZ00218

■ EMPTY SLOT COVERS



LSZDD002

■ SCHRACK INFO

- For covering empty or spare slots (touch protection)

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
45 mm	00/0	9004840543018		BEZ00019
55 mm	2	9004840543087		BEZ00219

■ FEED TERMINALS, 3-POLE



BEZ00116

■ SCHRACK INFO

- For feeding of more than 5 railed motor protection switches:
Busbar to be fed in the middle or from both ends!
- For dimensions, see page 838.

DESCRIPTION	SIZE	EAN CODE	AVAILABLE	ORDER NO.
3-pole (25 mm ²), 63 A	00	9004840542295		BEZ00016
3-pole (25 mm ²), 63 A	0	9004840542318		BEZ00116
3-pole (50 mm ²), 108 A	2	9004840542301		BEZ00216

