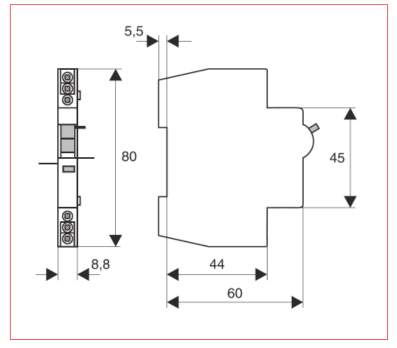
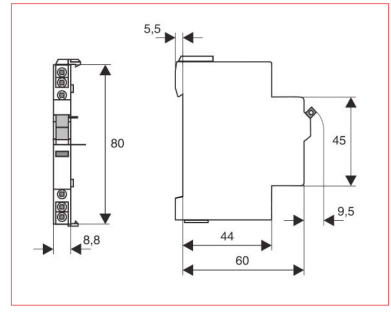
# Auxiliary contacts

BD900022 Dimensions



### BM900022 Dimensions



DESCRIPTION	AVAILABLE	ORDER NO.
Auxiliary Contact, 2 CO switchable, snap-on-version	000 000	BM900022
Auxiliary Contact, 2CO, switchable, screw on type		BD900022
Auxiliary Contact, 1 NO + 1 NC, snap-on-version		BM900001
1NO + 1NC, screw on type	000	BD90006



## MCBs, RCDs and RCCBs, RCBOs

### Remote release





BM900006

BS900008

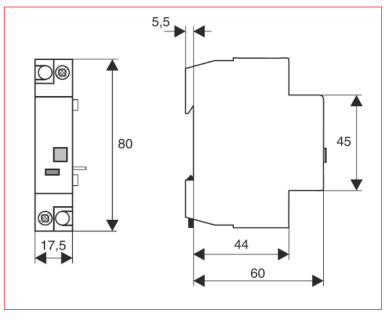
### Schrack-Info

- Remote release for subsequent installation on MCB's, MP
- Module width 1 MW
- Indication blue tripped, white voltage present

	B-FA-24 - BM900005	B-FA-230 - BM900006	BS-UA-230-U - BS900008	BS-UA-400-U - BS900009	
Rated voltage U <sub>n:</sub>	-	-	230 VAC	400 VAC	
Operation voltage range	12-60 VAC	110-415 VAC	-	-	
	12-60V-DC	110-220V-DC	-	-	
Switch on threshold:	-	-	80% U <sub>imp</sub>		
Switch off threshold:	-	-	under 50% U <sub>imp</sub>		
Rated frequency:	50/6	50/60Hz		50-60Hz	
Current consumption:	18A	2A	-	-	
Power consumption:	min. 90VA	min. 220VA	-	-	
Retrofitable:	le	left left		eft	
Mounting:	snap	snapable screw-mountable		ountable	
Protection class		IP20			
		IP40 (covered)			
Terminal cross section	1–25	1-25mm <sup>2</sup>		1-2,5mm <sup>2</sup>	

Usable auxiliary contacts	B-FA-24 - BM900005	B-FA-230 - BM900006	BS-UA-230-U - BS900008	BS-UA-400-U - BS900009
B-HR - BM900022	1	1	-	-
B-HSI - BM 900001	2	2	-	-

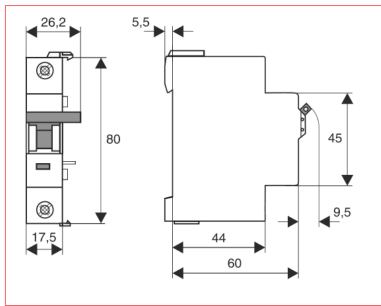
#### BS90008 Dimensions



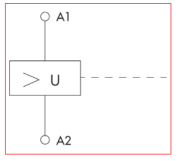


# 📕 Remote release

BM900005 Dimensions



### Wiring diagram



DESCRIPTION	AVAILABLE	ORDER NO.
Shunt Release 12 - 60V-AC, snap-on-version	333 0-5	BM900005
Shunt Release 110 - 415V-AC, snap-on-version		BM900006
Undervolt release 230V AC		BS900008
Undervolt release 400V AC		BS900009



### Wall mount boxes





BE400001

BE400003

#### Schrack-Info

- Suitable for motor safety switch series MP, 2- or 3-pole
- IP 54, shock-proof
- Max. installation width 4 MW
- 4 lead-in options
- Possible to block the twist grip with max. 3 padlocks (max. Ø 6 mm)

BE400003

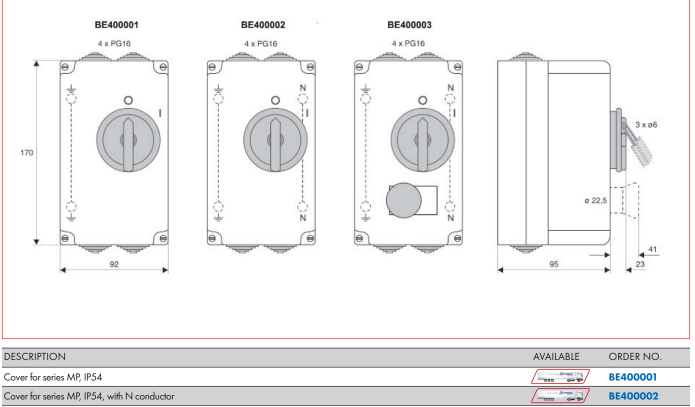
0-----

000

• Lid 2x sealable

	BE400001	BE400002	BE400003	
Standard:		EN 50298		
Entries:		4 x PG16 prepared		
Power loss of the installed devices:		max. 17 W		
Protection class:		IP54		
Isolation protection class:				
Neutral conductor connection:	-	integrated	integrated	
Max. mounting width:		4TE		
Terminal cross-section N/PE:		max. 16mm <sup>2</sup>		
Terminal tightening torque:		N/PE-terminals max. 2Nm		
		cover screw max. 2Nm		

### Dimensions



Cover for series MP, IP54, with Emergency stop button

