

# SCHALTGERÄTE

## Komplett-Typen Baureihe MN

### Complete types Series MN

#### Hauptschalter/ Not-Aus-Schalter

Bodeneinbau  
mit Schraubbefestigung

#### Main switches Emergency-off switches

Base mounting with screws

#### Türkuppelung und Türverriegelung mit Vorhängeschlossperre für 1 oder 2 Vorhängeschlösser

mit Bügeldurchmesser bis 5 mm

Griff/Frontschild  
rot/gelb rt/ge (mit Not-Aus Funktion)  
oder schwarz/silber sw/si

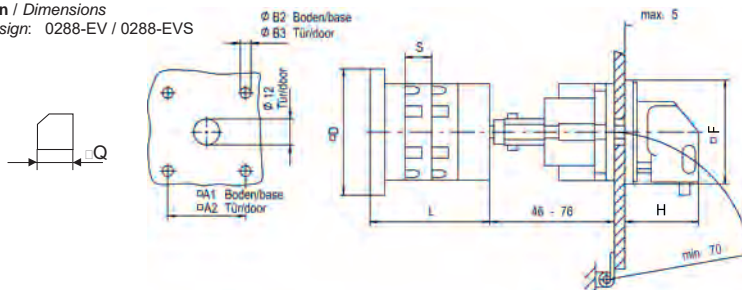
#### Door coupling and door interlock with lockout handle for 1 or 2 padlocks

with shackle diameter up to 5 mm

handle/front plate  
red/yellow rd/ye (with Emergency-off function)  
or black/silver bk/si

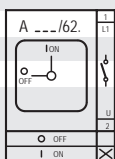


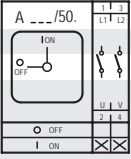
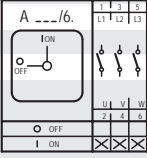
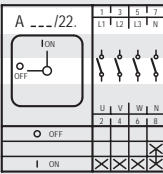
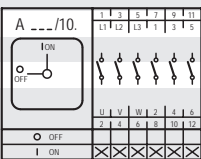
Abmessungen / Dimensions  
Bauform / Design: 0288-EV / 0288-EVS



Baureihe Series	Abmessungen (mm) Dimensions (mm)				L bei _Schaltkontakten L by _switch contacts								
	A1	A2	B2	B3	D	F	H	Q	S	1/2	3/4	5/6	7/8
104	36	36	M3	4.5	44	48	35	6	16	50	66	82	98
105	36	36	M3	4.5	44	48	35	6	12.5	34	46.5	59	71.5
151	48	36	M4	4.5	61	48	35	6	12.5	43.5	56	68.5	81

Schaltprogramm Contact arrangement	Dauerstrom I <sub>th</sub> Rated Uninterrupted current I <sub>th</sub>	Leistung Rating AC 3	Leistung Rating AC 23A	Baureihe Series	Griff-/ Frontschild handle/ front plate	Typ Type	Best.Nr. Part #
1-polig 1-pole	20	5,5	7,5	104	rt/ge rd/ye	A 104/62.0288-EV	MZ 10 049
	20	5,5	7,5	104	sw/si bk/si	A 104/62.0288-EVS	MZ 10 050
	25	5,5	7,5	105	rt/ge rd/ye	A 105/62.0288-EV	MZ 12 049
	25	5,5	7,5	105	sw/si bk/si	A 105/62.0288-EVS	MZ 12 050
	32	7,5	11	151	rt/ge rd/ye	A 151/62.0288-EV	MZ 17 049
	32	7,5	11	151	sw/si bk/si	A 151/62.0288-EVS	MZ 17 050



Schaltprogramm Contact arrangement	Dauerstrom $I_{th}$ Rated Uninterrupted current $I_{th}$ A	Leistung Rating AC 3 kW	Leistung Rating AC 23A kW	Baureihe Series	Griff/ Frontschild handle/ front plate	Typ Type	Best.Nr. Part #
<b>2-polig</b> 2-pole  	20	5,5	7,5	104	rt/ge rd/ye	A 104/50.0288-EV	<b>MZ 10 051</b>
	20	5,5	7,5	104	sw/si bk/si	A 104/50.0288-EVS	<b>MZ 10 052</b>
	25	5,5	7,5	105	rt/ge rd/ye	A 105/50.0288-EV	<b>MZ 12 051</b>
	25	5,5	7,5	105	sw/si bk/si	A 105/50.0288-EVS	<b>MZ 12 052</b>
	32	7,5	11	151	rt/ge rd/ye	A 151/50.0288-EV	<b>MZ 17 051</b>
	32	7,5	11	151	sw/si bk/si	A 151/50.0288-EVS	<b>MZ 17 052</b>
<b>3-polig</b> 3-pole  	20	5,5	7,5	104	rt/ge rd/ye	A 104/6.0288-EV	<b>MZ 10 053</b>
	20	5,5	7,5	104	sw/si bk/si	A 104/6.0288-EVS	<b>MZ 10 054</b>
	25	5,5	7,5	105	rt/ge rd/ye	A 105/6.0288-EV	<b>MZ 12 053</b>
	25	5,5	7,5	105	sw/si bk/si	A 105/6.0288-EVS	<b>MZ 12 054</b>
	32	7,5	11	151	rt/ge rd/ye	A 151/6.0288-EV	<b>MZ 17 053</b>
	32	7,5	11	151	sw/si bk/si	A 151/6.0288-EVS	<b>MZ 17 054</b>
<b>4-polig 1 Kontakt voreilend</b> 4-pole 1 contact priority  	20	5,5	7,5	104	rt/ge rd/ye	A 104/22.0288-EV	<b>MZ 10 055</b>
	20	5,5	7,5	104	sw/si bk/si	A 104/22.0288-EVS	<b>MZ 10 056</b>
	25	5,5	7,5	105	rt/ge rd/ye	A 105/22.0288-EV	<b>MZ 12 055</b>
	25	5,5	7,5	105	sw/si bk/si	A 105/22.0288-EVS	<b>MZ 12 056</b>
	32	7,5	11	151	rt/ge rd/ye	A 151/22.0288-EV	<b>MZ 17 055</b>
	32	7,5	11	151	sw/si bk/si	A 151/22.0288-EVS	<b>MZ 17 056</b>
<b>6-polig</b> 6-pole  	20	5,5	7,5	104	rt/ge rd/ye	A 104/10.0288-EV	<b>MZ 10 059</b>
	20	5,5	7,5	104	sw/si bk/si	A 104/10.0288-EVS	<b>MZ 10 060</b>
	25	5,5	7,5	105	rt/ge rd/ye	A 105/10.0288-EV	<b>MZ 12 059</b>
	25	5,5	7,5	105	sw/si bk/si	A 105/10.0288-EVS	<b>MZ 12 060</b>
	32	7,5	11	151	rt/ge rd/ye	A 151/10.0288-EV	<b>MZ 17 059</b>
	32	7,5	11	151	sw/si bk/si	A 151/10.0288-EVS	<b>MZ 17 060</b>