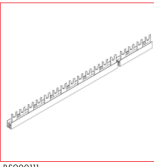
Fork-busbar for motor protective device series MP, 2-pole, not possible to break off



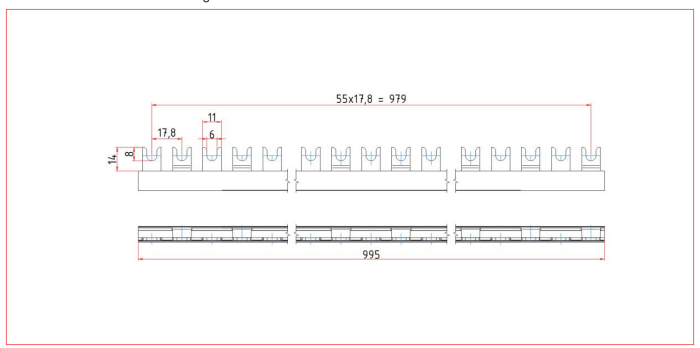
Schrack-Info

- Fork busbar for wiring of 2-pole motor protective devices series MP
- Pitch 17.8 mm
- 56 MW = 28 x BE4002..

BS900111

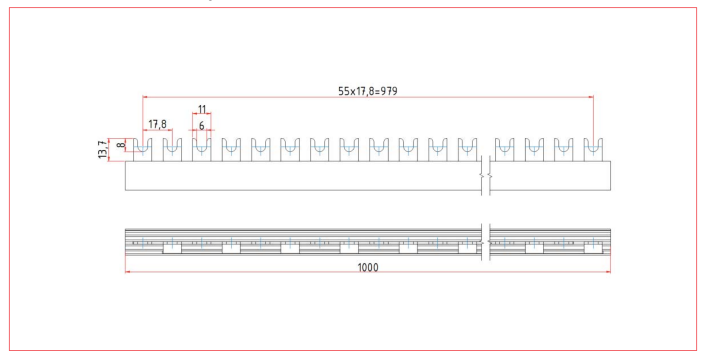
		BS900111	BS900112	
Busbar type:		Fork-b	Fork-busbar	
Number of poles:		2-pole	2-pole	
Mounting type:		not possible	to break off	
Cross section:		10mm ²	16mm ²	
Module-width:		17,8	lmm	
Number of pins:		57	57	
Length:		appr. 1m	appr. 1m	
Phase sequence:		L, N,	L, N,	
		+, -,	+, -,	
Standards:		EN 60947-1 / IEC 60947-1		
Material of busbar:		E – Cu 58 F25		
Max. operation voltage:		690V-AC/DC		
Insulation coordination:		Overvoltage category III		
		Degree of	pollution 2	
Protection class:		IP20		
Impulse voltage strength:		≥ 4,5kV (1kV/mm clearance)		
Shit circuit strength:	Shit circuit strength:		15kA	
Feeding at beginning / ending:	Max. current Is/Phase	63A	80A	
	Connection cross current	10mm ²	16mm ²	
Other feedings:	Max. current Is/Phase	100A	120A	
	Connection cross current	25mm ²	35mm ²	
End cap:		BS900118	BS900116	

BS900111 Dimensional drawing



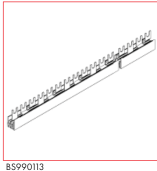


- Fork-busbar for motor protective device series MP, 2-pole, not possible to break off
- BS900112 Dimensional drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
Busbar 2-pole, 56MW, 10mm²	000 0-6	BS900111
Busbar 2-pole, 56MW, 16mm ²	999 0-6	BS900112
Accessories		
Busbar end-cap 2-pole	000 0-6	BS900118

Fork-busbar for motor protective device series MP, 3-pole, possible to break off

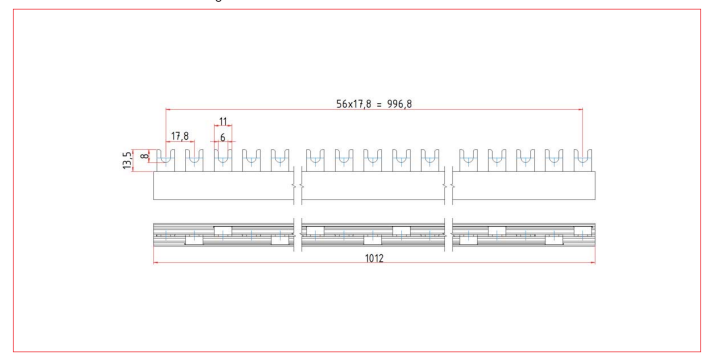


Schrack-Info

- Fork busbar for wiring of 2-pole motor protective devices series MP
- Pitch 17.8 mm
- 57 MW = 19 x BE4003..

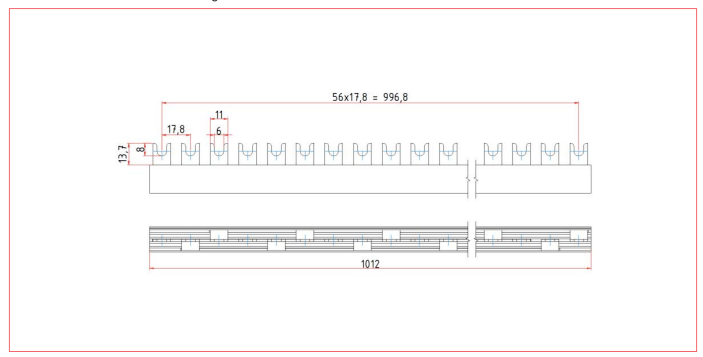
		BS990113	BS990114		
Busbar type:		Fork-busbar			
Number of poles:		3-pole	3-pole		
Mounting type:		possible to	break off		
Cross section:		10mm ²	16mm ²		
Module-width:		17,8	3mm		
Number of pins:		57	57		
Length:		appr. 1m	appr. 1m		
Phase sequence:		L1, L2, L3,	L1, L2, L3,		
Standards:		EN 60947-1,	EN 60947-1 / IEC 60947-1		
Material of busbar:		E – Cu	E – Cu 58 F25		
Max. operation voltage:		690V-,	690V-AC/DC		
Insulation coordination:		Overvoltage	Overvoltage category III		
		Degree of pollution 2			
Protection class:		IP	IP20		
Impulse voltage strength:		≥ 4,5kV (1kV/	≥ 4,5kV (1kV/mm clearance)		
Shit circuit strength:		15	15kA		
Feeding at beginning / ending:	Max. current Is/Phase	63A	80A		
	Connection cross current	10mm ²	16mm ²		
Other feedings:	Max. current Is/Phase	100A	120A		
	Connection cross current	25mm ²	35mm ²		
End cap:		BS900116	BS900116		

BS990113 Dimensioned drawing



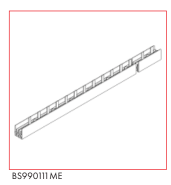


- Fork-busbar for motor protective device series MP, 3-pole, possible to break off
- BS990114 Dimensioned drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
C-Busbar 3-pole, 57MW, 10mm²	000 0-0	BS990113
C-Busbar 3-pole, 57MW, 16mm ²	388 0-8	BS990114
Accessories		
Busbar end-cap 2/3-pole	000 0-6	BS900116

Pin-busbar for motor protective device series MP, 2-pole, not possible to break off



Schrack-Info

Pin busbar for wiring of 2-pole motor protective devices series MP

BS900112ME

2-pole

16mm²

BS900116

Pin-busbar

not possible to break off

17,8mm

- Pitch 17.8 mm
- 56 MW = 28 x BE4002..

 Busbar type:
 2-pole

 Number of poles:
 2-pole

 Mounting type:
 no

 Cross section:
 10mm²

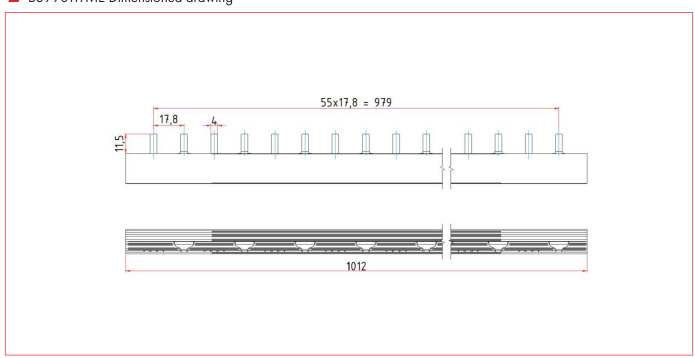
 Module-width:
 56

 Length:
 appr. 1m

Number of pins:		56	56		
Length:		appr. 1m	appr. 1m		
Phase sequence:		L1, N	L1, N		
		+, -,	+, -,		
Standards:		EN 60947-1	EN 60947-1 / IEC 60947-1		
Material of busbar:		E – Cu	E – Cu 58 F25		
Max. operation voltage:		690V-	690V-AC/DC		
Insulation coordination:		Overvoltag	Overvoltage category III		
		Degree of	pollution 2		
Protection class:		IF	IP20		
Impulse voltage strength:		≥ 4,5kV (1kV,	≥ 4,5kV (1kV/mm clearance)		
Shit circuit strength:		15kA			
Feeding at beginning / ending:	Max. current Is/Phase	63A	80A		
	Connection cross current	10mm ²	16mm ²		
Other feedings:	Max. current Is/Phase	100A	120A		
	Connection cross current	25mm ²	35mm ²		

BS990111 ME Dimensioned drawing

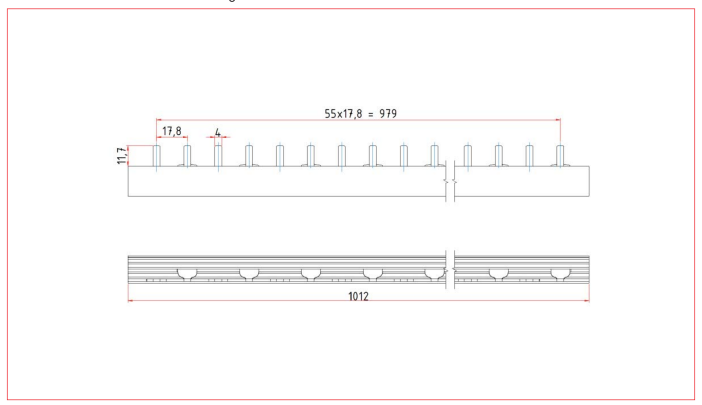
End cap:



BS900116



- Pin-busbar for motor protective device series MP, 2-pole, not possible to break off
- BS990112ME Dimensioned drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
Busbar Pin Version, 2pole, 57MW, 10mm ²	000	BS990111ME
Busbar Pin Version, 2pole, 57MW, 16mm²	300 0-0	BS990112ME
Accessories		
Busbar end-cap 2/3-pole	566 0-0	BS900116

■ Pin-busbar for motor protective device series MP, 3-pole, not possible to break off

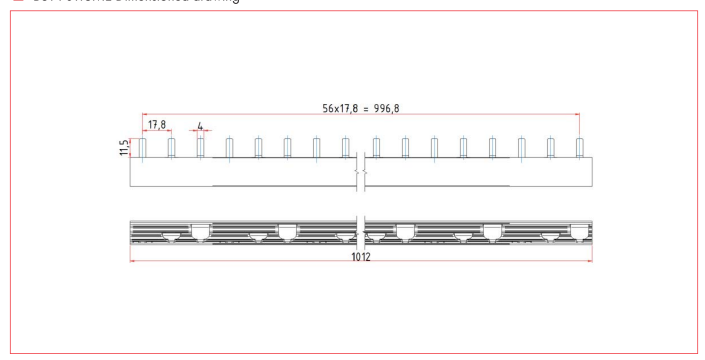


Schrack-Info

- Pin busbar for wiring of 2-pole motor protective devices series MP
- Pitch 17.8 mm
- 57 MW = 19 x BE4003..

		BS900120	BS990116ME	BS990117ME	
Busbar type: Pin-busbar					
Number of poles:		3-pole	3-pole	3-pole	
Mounting type:			not possible to break off		
Cross section:		10mm ²	10mm ²	16mm ²	
Module-width:			1 <i>7</i> ,8mm		
Number of pins:		57	57	56	
Length:		appr. 1 m	appr. 1m	appr. 1 m	
Phase sequence:		L1, L2, L3,	L1, L2, L3,	L1, L2, L3,	
Standards:		EN 60947-1 / IEC 60947-1		-1	
Material of busbar:			E – Cu 58 F25		
Max. operation voltage: 690V-AC/DC		690V-AC/DC			
Insulation coordination:			Overvoltage category III		
		Degree of pollution 2			
Protection class:	IP20				
Impulse voltage strength:		≥ 4,5kV (1kV/mm clearance)		e)	
Shit circuit strength:			15kA		
Feeding at beginning / ending:	Max. current Is/Phase	63A	63A	80A	
	Connection cross current	10mm ²	10mm ²	16mm ²	
Other feedings:	Max. current Is/Phase	100A	100A	120A	
	Connection cross current	25mm ²	25mm ²	35mm ²	
End cap:		BS900116	BS900116	BS900116	

- Pin-busbar for motor protective device series MP, 3-pole, not possible to break off
- BS990116ME Dimensioned drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
Busbar Pin Version 3-pole, 57MW, 10mm²	300 0-0	BS900120
Busbar Pin Version, 3-pole, 57MW, 10mm ²	333 0-	BS990116ME
Busbar Pin Version, 3-pole, 57MW, 16mm²		BS990117ME
Accessories		
Busbar end-cap 2/3-pole	950 0-0	BS900116