Pin width 6mm

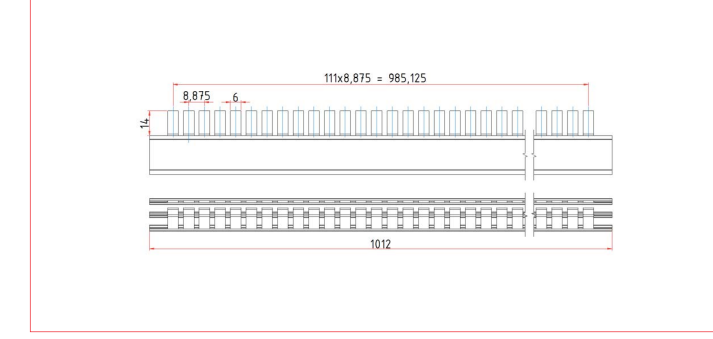
Schrack-Info

- Universal pin busbar for wiring of devices with: box or series terminal, clamp-type terminal
- Pitch 8,9 mm
- Pin wide 6mm

BS990150

		BS990150	BS990151	
Busbar type:	par type:		Pin-busbar	
Pin-wide:	,,		6mm	
Number of poles:		3 x 1-pole	N, 1-pole	
Aounting type:		possible to	possible to break off	
Cross section:		16mm ²	16mm ²	
Module-width:		8,9mm		
Number of pins:		3 x 112	112	
Length:		appr. 1m	appr. 1m	
Phase sequence:		L1, L2, L3	Ν	
Standards:	rds:		EN 60947-1 / IEC 60947-1	
Material of busbar:	rial of busbar:		E – Cu 58 F25	
Max. operation voltage:		690V-AC/DC		
Insulation coordination:		Overvoltage category III		
		Degree of p	ollution 2	
rotection class:		IP20		
npulse voltage strength:		≥ 4,5kV (1kV/r	≥ 4,5kV (1kV/mm clearance)	
Shit circuit strength:		15k	۸	
Feeding at beginning / ending:	Max. current Is/Phase	80A	80A	
	Connection cross current	16mm ²	16mm ²	
Other feedings:	Max. current Is/Phase	120A	120A	
	Connection cross current	35mm ²	35mm ²	
End cap 4-pole:		BS900117	BS900117	

BS990150 Dimensioned drawing

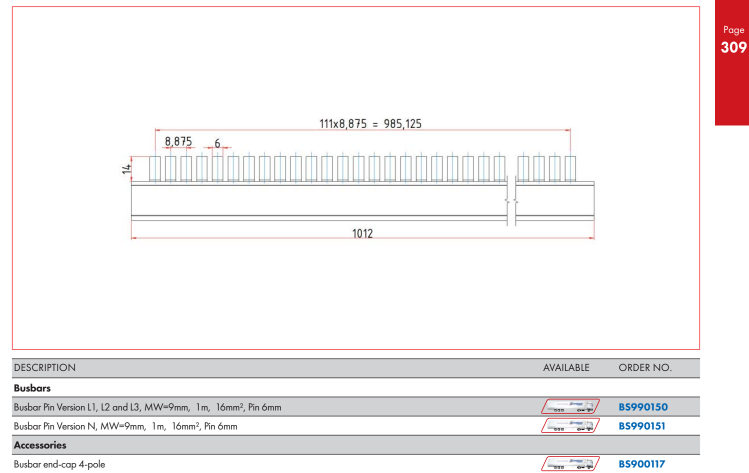




Page

Pin width 6mm

BS990151 Dimensioned drawing





Pin width 4mm

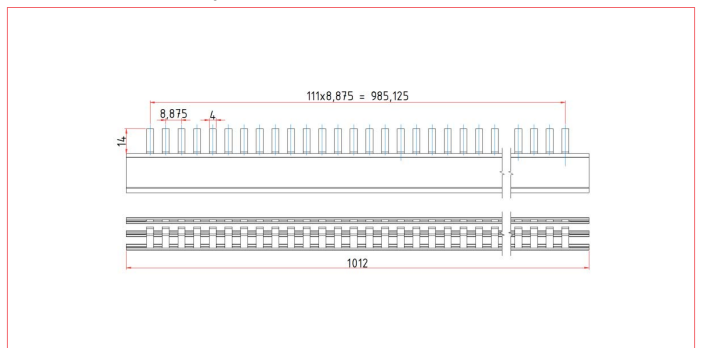
Schrack-Info

- Universal pin busbar especially for wiring of devices with auxiliary contacts
- Pitch 8,9mm
- Pin wide 4mm

BS990153

		BS990152	BS990153
Busbar type:		Pin-busbar	
Pin-wide:		4mm	
Number of poles:		3 x 1-pole	N, 1-pole
Mounting type:		possible to break off	
Cross section:		16mm ²	16mm ²
Module-width:		8,9mm	
Number of pins:		3 x 112	112
Length:		appr. 1m	appr. 1m
Phase sequence:		L1, L2, L3	Ν
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:		15kA	
Feeding at beginning / ending:	Max. current Is/Phase	80A	80A
	Connection cross current	16mm ²	16mm ²
Other feedings:	Max. current Is/Phase	120A	120A
	Connection cross current	35mm ²	35mm ²
End cap 4-pole:		BS900117	BS900117

BS990152 Dimensioned drawing





MCBs, RCDs and RCCBs, RCBOs

Page **311**

Pin width 4mm

BS990153 Dimensioned drawing

