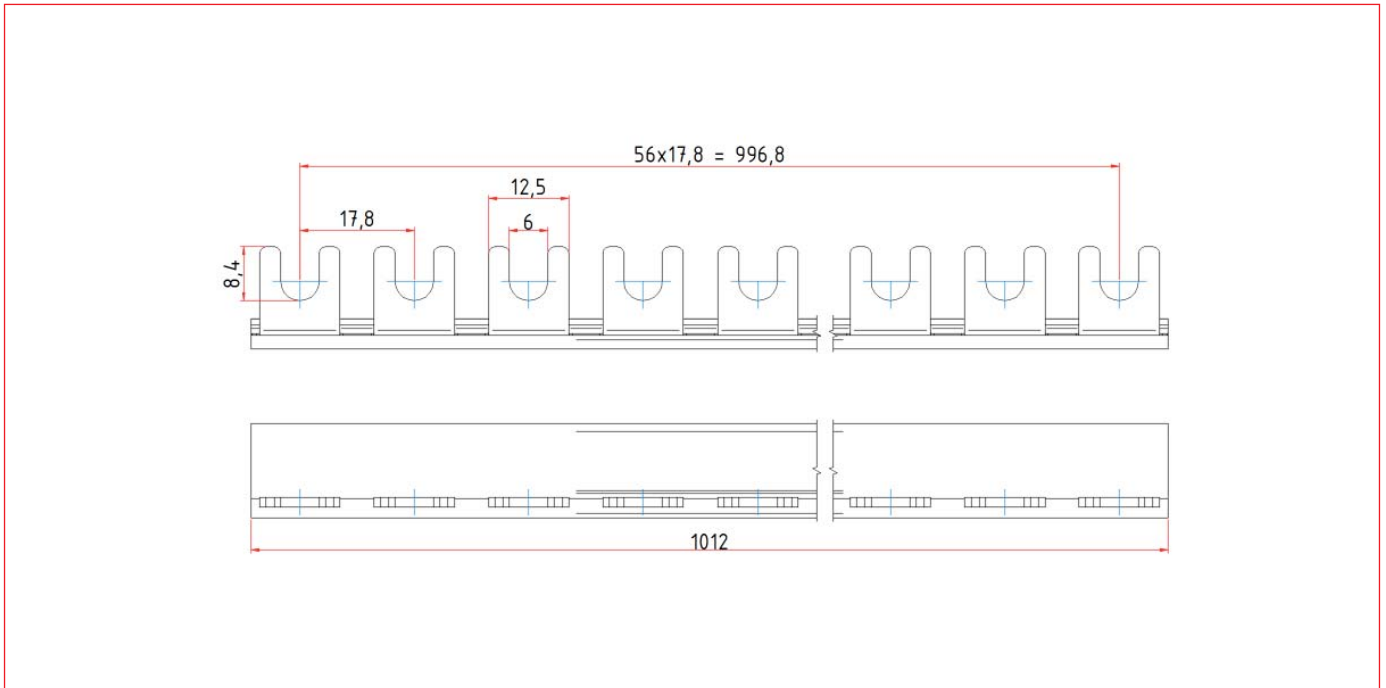
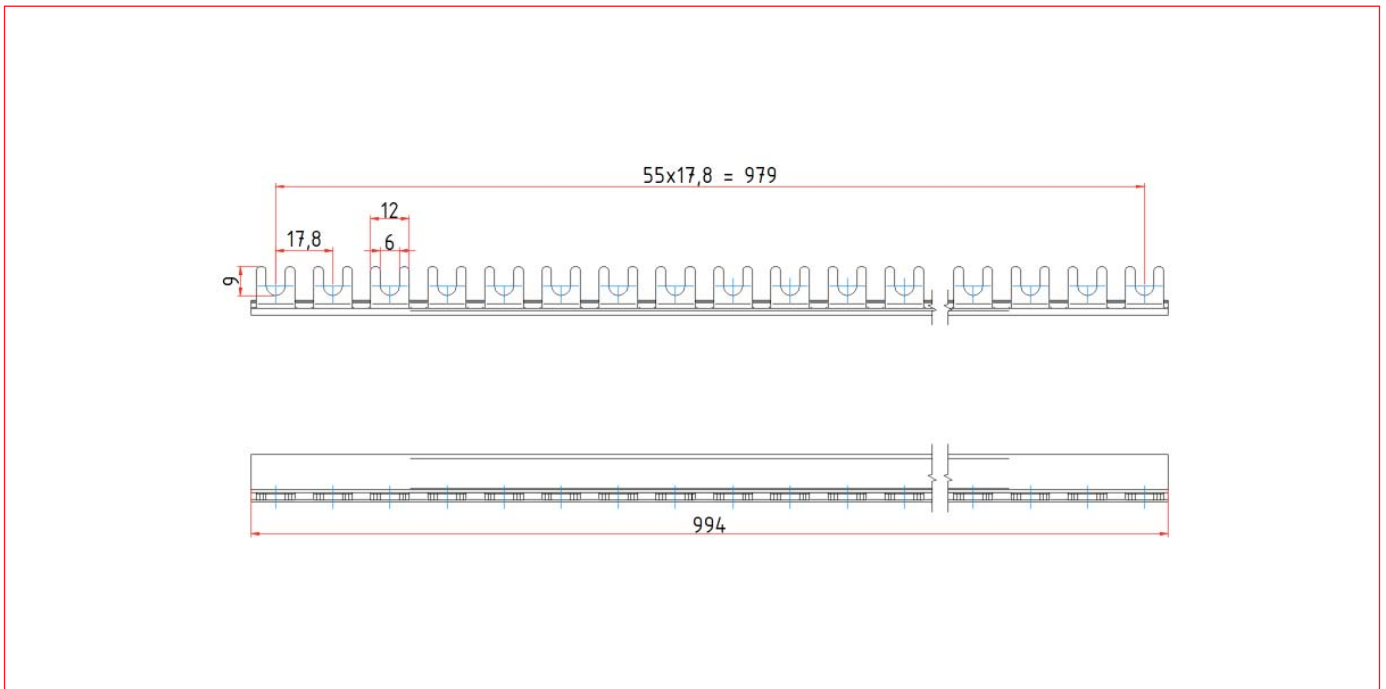





█ Fork-busbar MW=17,8mm, 1 m, 1-pole, not possible to break off

█ BS900141 -P Dimensional drawing

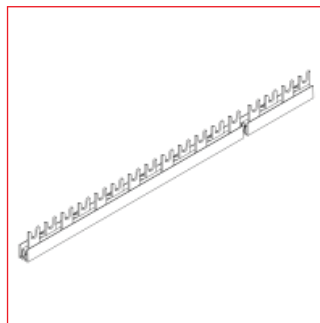


█ BS900142 Dimensional drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
Busbar 1-pole, 57MW, 10mm ² , fork		BS900140
Busbar 1-pole, 57MW, 16mm ² , fork		BS900141 -P
Busbar 1-pole, 57MW, 20mm ² , fork		BS900142

█ Fork-busbar MW=17,8mm, 1 m, 2-pole, not possible to break off



BS900111

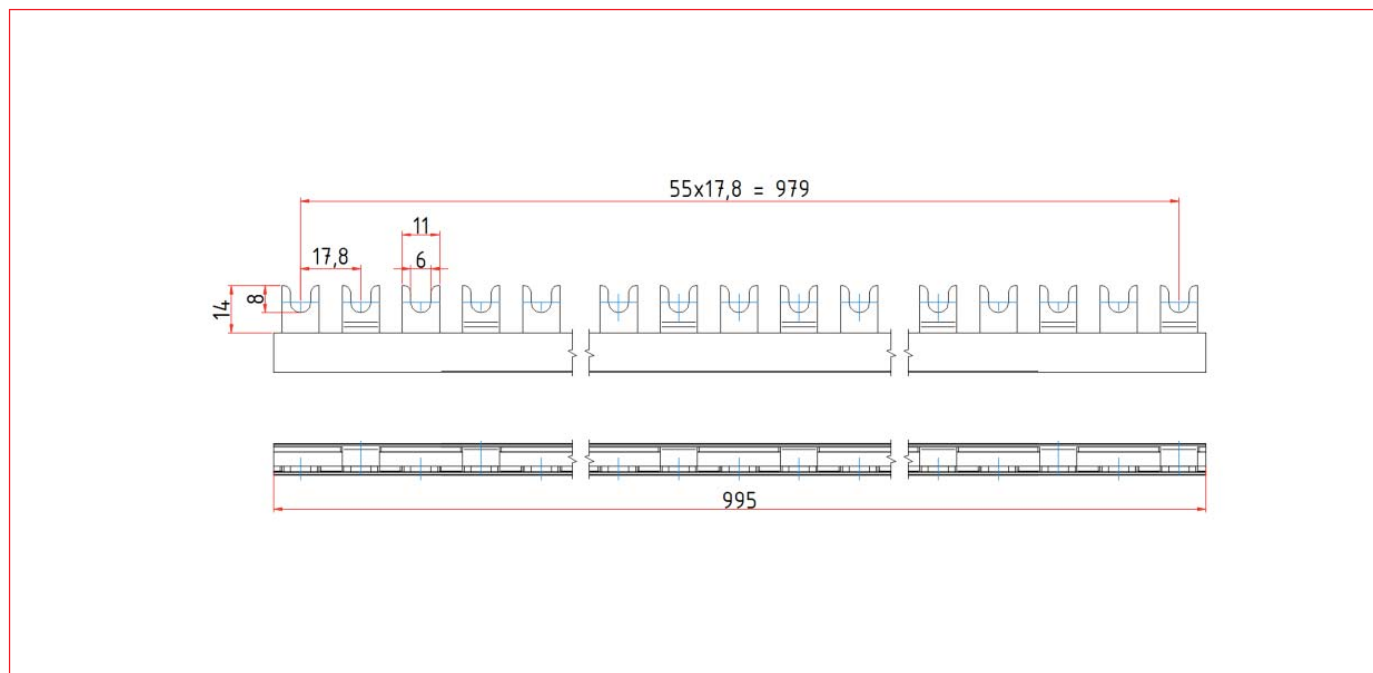
█ Schrack-Info

Fork busbar for wiring of 2-pole devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal

- Pitch 17.8 mm
- 56 MW = 28 x 2 MW
- 28 x MCB 2-pole / MCB 1+N / 2-pole RBCO
- Phase sequence: L, N, L, N, L, ... N / +, -, +, -, +, -, ... +, -

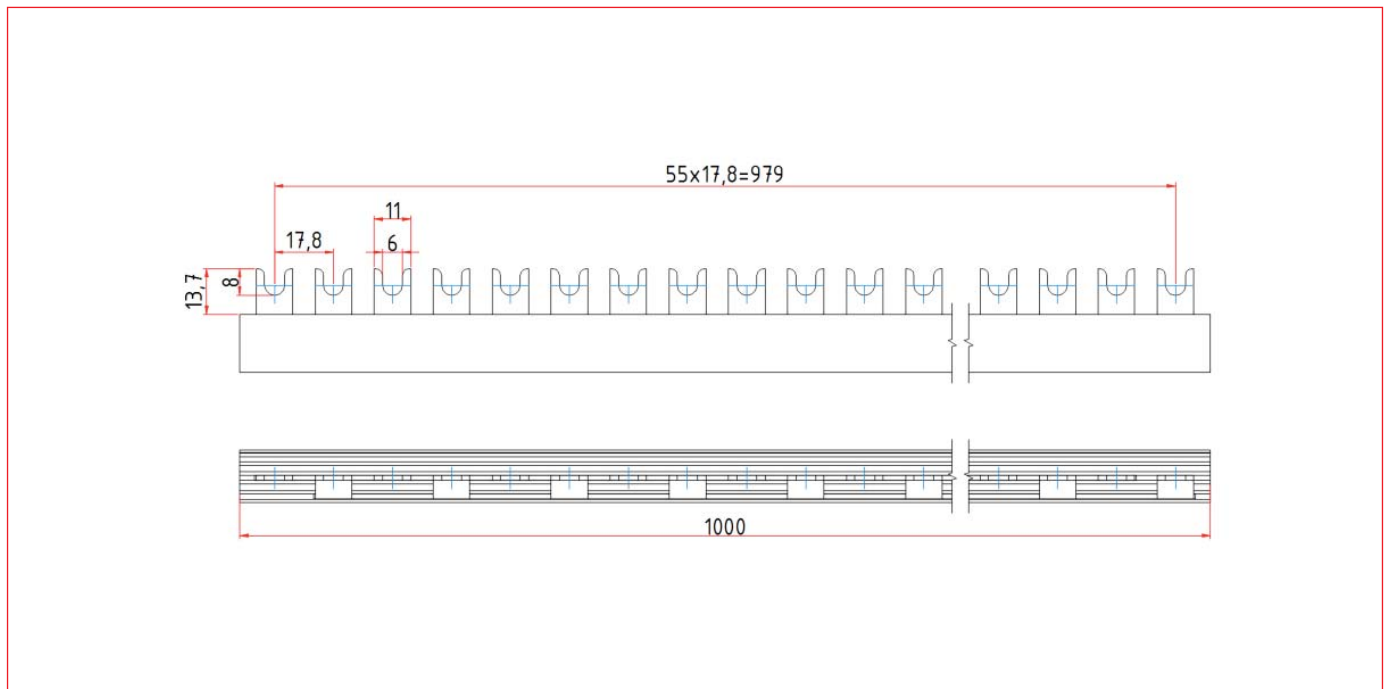
	BS900111	BS900112	
Busbar type:	Fork-busbar		
Number of poles:	2-pole		
Mounting type:	not possible to break off		
Cross section:	10mm ²	16mm ²	
Module-width:	17,8mm		
Number of pins:	57	57	
Length:	appr. 1m	appr. 1m	
Phase sequence:	L, N, ... +, -, ...	L, N, ... +, -, ...	
Standards:	EN 60947-1 / IEC 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)		
Short 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	

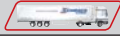


█ BS900111 Dimensional drawing



█ Fork-busbar MW=17,8mm, 1 m, 2-pole, not possible to break off

█ BS900112 Dimensional drawing

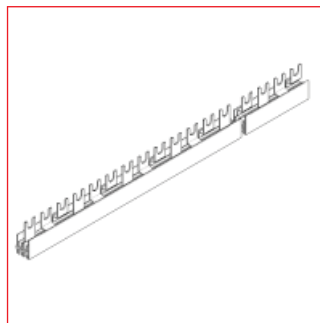


DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
Busbar 2-pole, 56MW, 10mm ²		BS900111
Busbar 2-pole, 56MW, 16mm ²		BS900112
Accessories		
Busbar end-cap 2-pole		BS900118



Order no. blue: on stock, usually ready for delivery on the day of order

Fork-busbar MW=17,8mm, 1 m, 3-pole, possible to break off



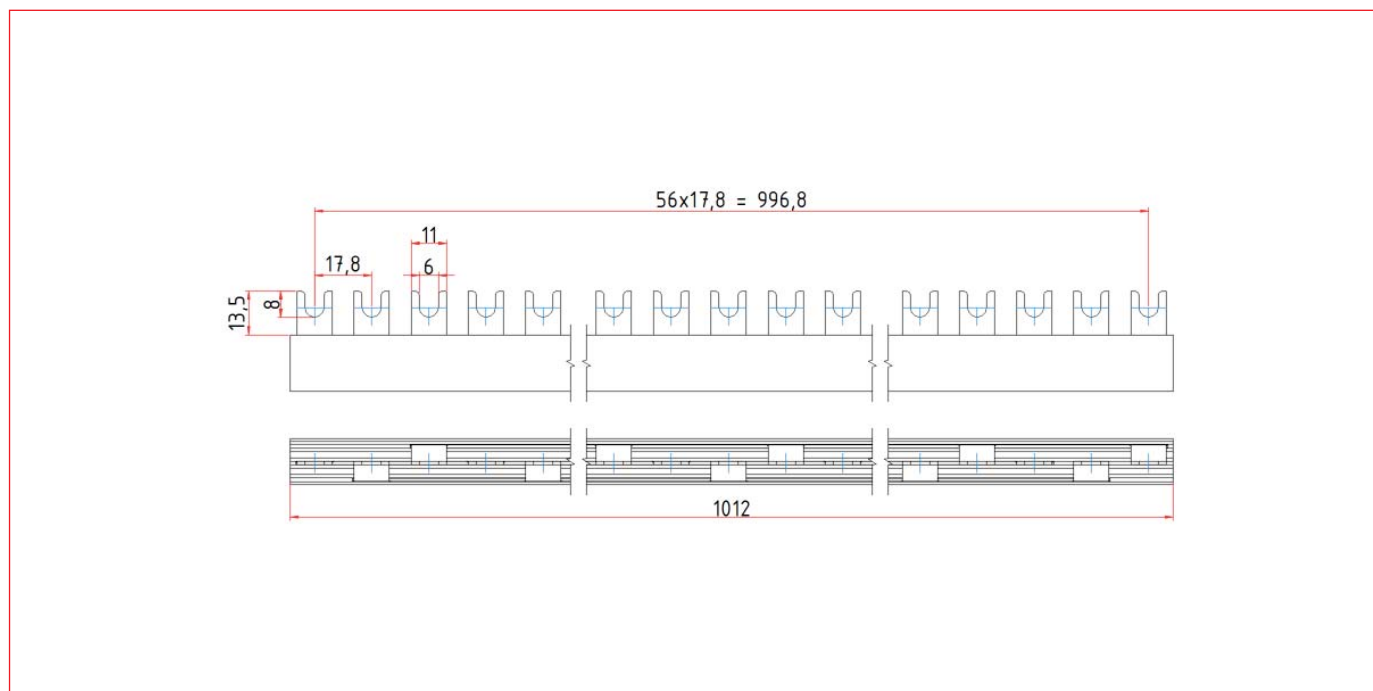
BS990113

Schrack-Info

- Fork busbar for wiring of devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 57 MW = 19 x 3 MW
- 19 x MCB 3-pole / 57 MCB 1-pole
- Phase sequence: L1, L2, L3, L1, L2, ... L1, L2, L3

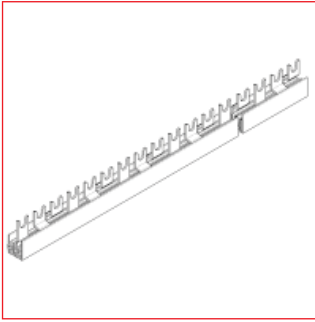
	BS990113	BS990114
Busbar type:	Fork-busbar	
Number of poles:	3-pole	3-pole
Mounting type:	possible to break off	
Cross section:	10mm ²	16mm ²
Module-width:	17,8mm	
Number of pins:	57	57
Length:	appr. 1m	appr. 1m
Phase sequence:	L1, L2, L3,...	L1, L2, L3,...
Standards:	EN 60947-1 / IEC 60947-1	
Material 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
	Connection cross current	16mm ²
Other feedings:	Max. current Is/Phase	120A
	Connection cross current	35mm ²
End cap:	BS900116	BS900116

BS990113 Dimensional drawing



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

Fork-busbar MW=17,8mm, 3-pole, not possible to break off



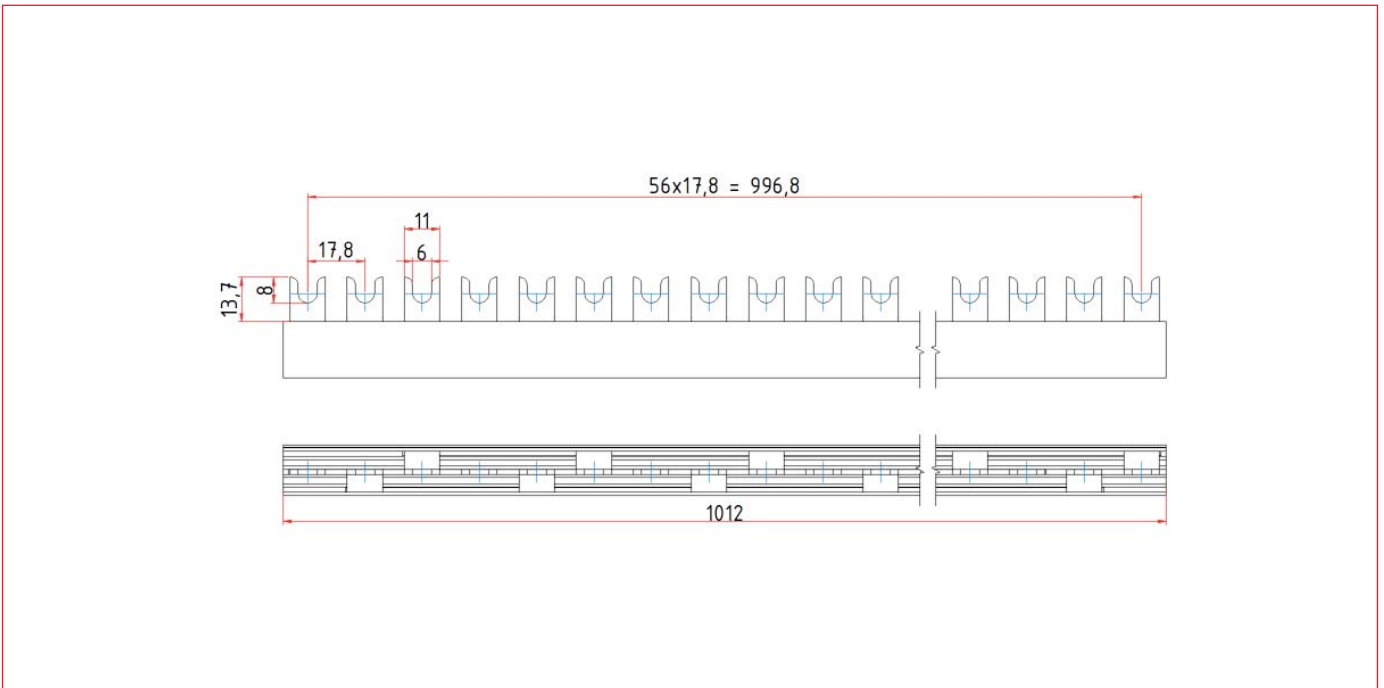
BS990114ME

Schrack-Info

- Fork busbar for wiring of 3-pole devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 57 MW = 19 x 3 MW
- 19 x MCB 3-pole / 57 MCB 1-pole
- Phase sequence: L1, L2, L3, L1, L2, ... L1, L2, L3

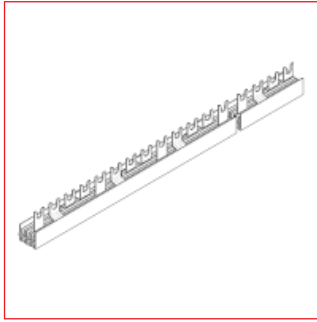
		BS990114ME
Busbar type:		Fork-busbar
Number of poles:		3-pole
Mounting type:		not possible to break off
Cross section:		16mm ²
Module-width:		17,8mm
Number of pins:		57
Length:		appr. 1m
Phase sequence:		L1, L2, L3,...
Standards:		EN 60947-1 / IEC 60947-1
Material of busbar:		E – Cu 58 F25
Max. operation 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
	Connection cross current	16mm ²
Other feedings:	Max. current Is/Phase	120A
	Connection cross current	35mm ²
End cap:		BS900116

BS990114ME Dimensions



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
C-Busbar 3-pole, not break-out, 57MW, 16mm ²		BS990114ME
Accessories		
Busbar end-cap 2/3-pole		BS900116

N-Fork-busbar MW=17,8mm, 1m, 1-pole, possible to break off



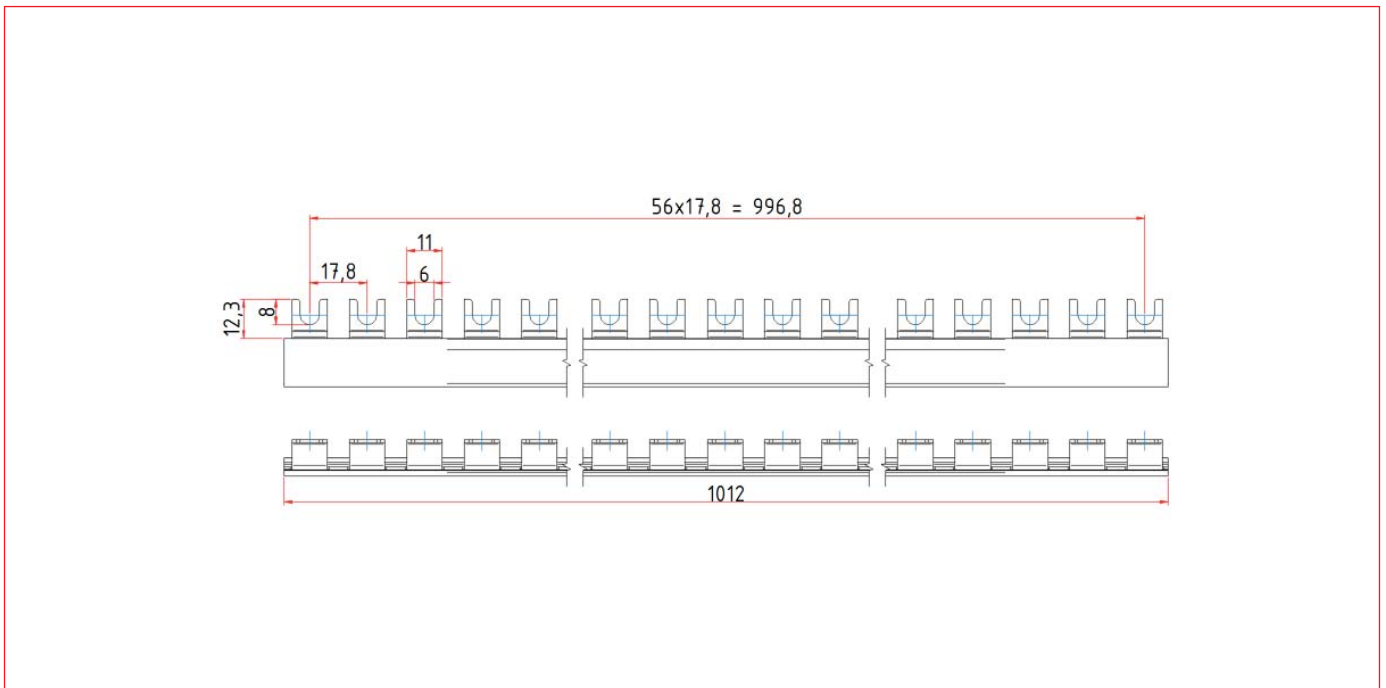
BS990115

Schrack-Info

- Neutral-duct-fork busbar for wiring of devices with switchable n-conductor and: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 57 MW

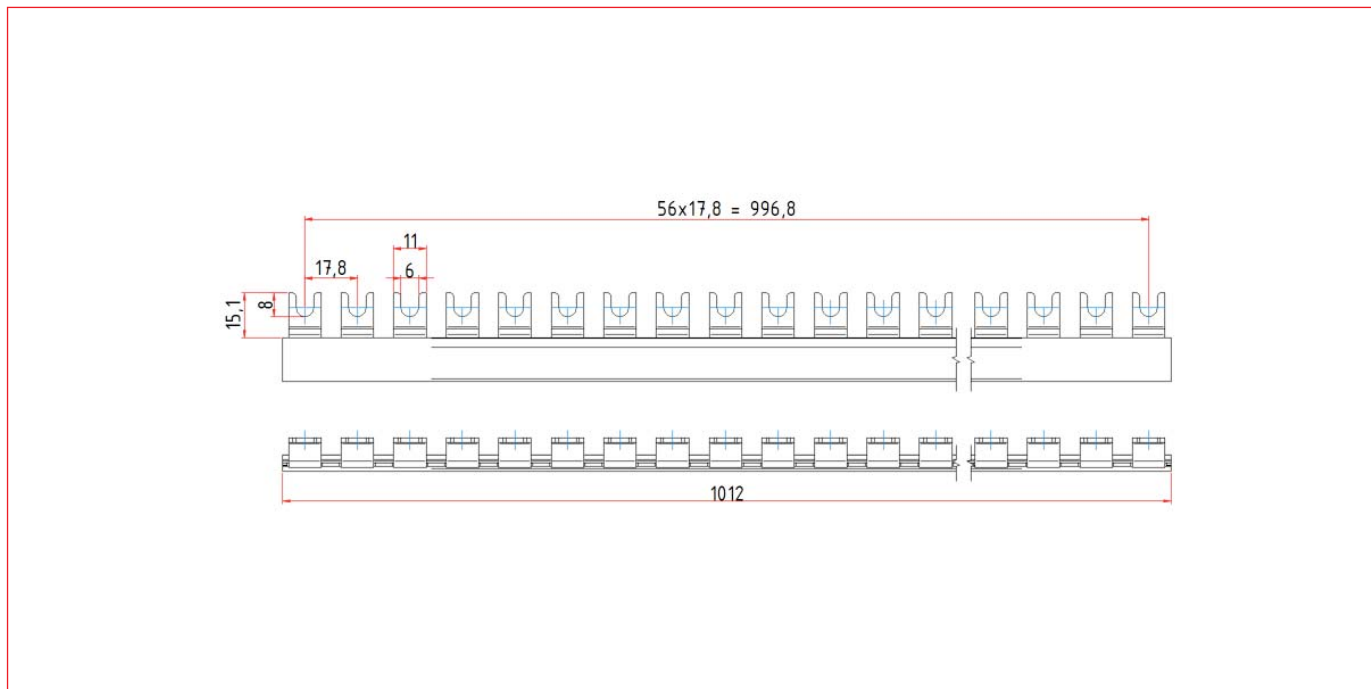
	BS990115	BS990127	
Busbar type:	Fork-busbar		
Number of poles:	1-pole	1-pole	
Mounting type:	possible to break off		
Cross section:	10mm ²	16mm ²	
Module-width:	17,8mm		
Number of pins:	57	57	
Length:	appr. 1m	appr. 1m	
Phase sequence:	N	N	
Standards:	EN 60947-1 / IEC 60947-1		
Material of busbar:	E – Cu 58 F25		
Max. operation voltage:	690V-AC/DC		
Insulation coordination:	Overvoltage category III		
Protection class:	Degree of pollution 2		
Impulse voltage strength:	IP20		
Shit circuit strength:	≥ 4,5kV (1kV/mm clearance)		
Feeding at beginning / ending:	15kA		
	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 1-pole:	BS900108	BS900108	
End-cap 4-pole:	BS900117	BS900117	



BS990115 Dimensional drawing



■ N-Fork-busbar MW=17,8mm, 1 m, 1-pole, possible to break off

■ BS990127 Dimensional drawing

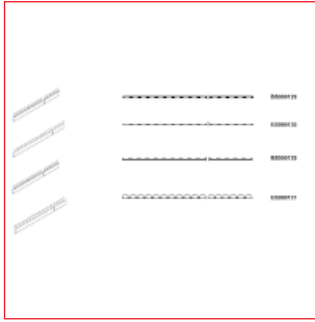


DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
C-Busbar blue 1-pole, 57MW, 16mm ²		BS990115
C-Busbar 1-pole, break-out, 16mm ² , blue		BS990127
Accessories		
Busbar end-cap 4-pole		BS900117
Busbar End cap 1 pole, blue		BS900108



Order no. blue: on stock, usually ready for delivery on the day of order

Fork-busbar MW=17,8mm, 1 m, 1-4-pole, possible to break off



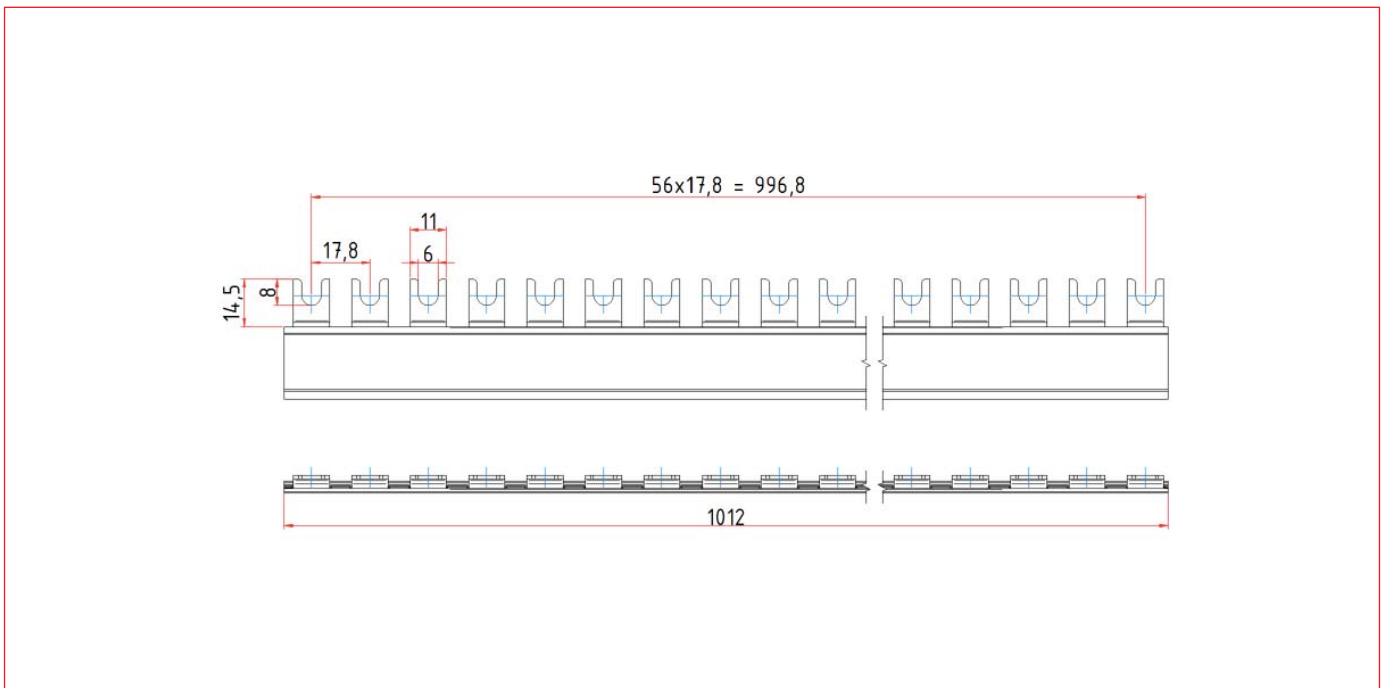
BS9901XX

Schrack-Info

- Fork busbar for wiring of 4-pole devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 56 MW = 1 m

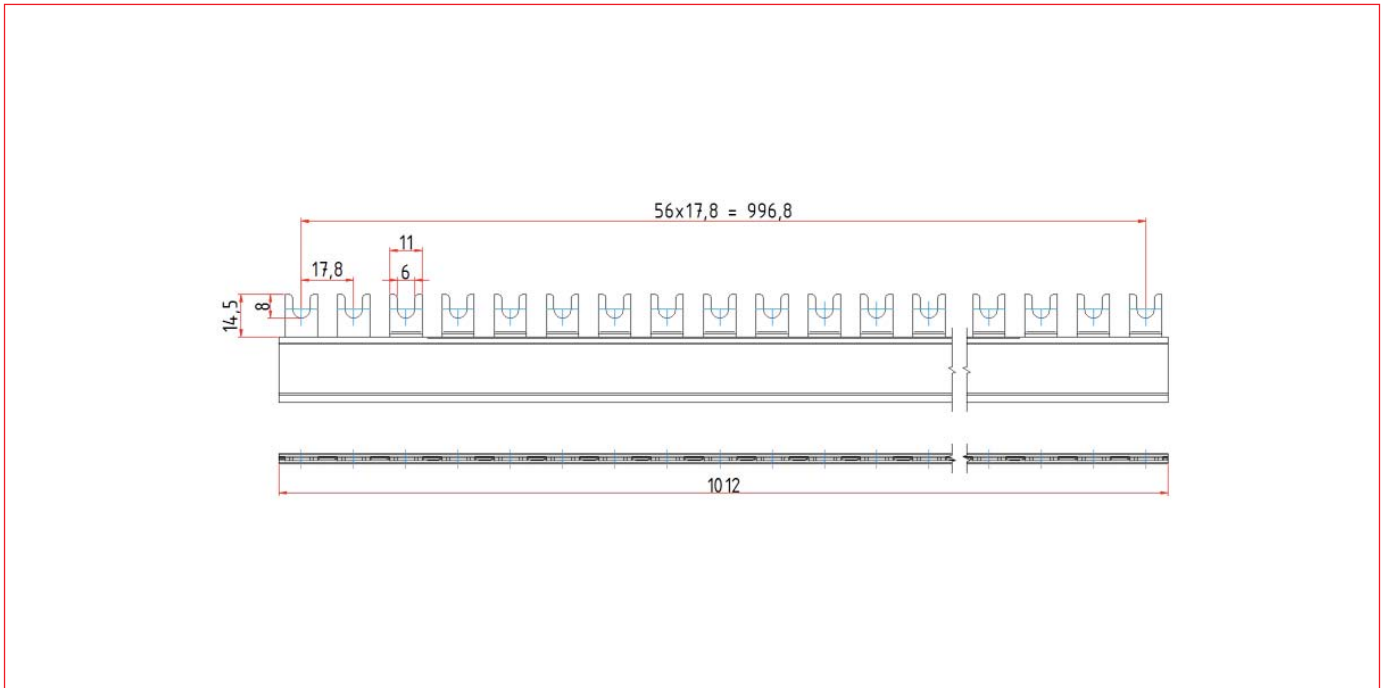
	BS990129	BS990130	BS990131
Busbar type:	Fork-busbar		
Number of poles:	1-pole	1-pole	1-pole
Mounting type:	possible to break off		
Cross section:	10mm ²	10mm ²	10mm ²
Module-width:	17,8mm		
Number of pins:	57	57	57
Length:	appr. 1 m	appr. 1 m	appr. 1 m
Phase sequence:	L1, L3	L2	N
Standards:	EN 60947-1 / IEC 60947-1		
Material of busbar:	E – Cu 58 F25		
Max. operation voltage:	690V-AC/DC		
Insulation coordination:	Overvoltage category III		
Protection class:	Degree of pollution 2		
Impulse voltage strength:	IP20		
Shit circuit strength:	≥ 4,5kV (1kV/mm clearance)		
Feeding at beginning / ending:	Max. current Is/Phase	63A	63A
	Connection cross current	10mm ²	10mm ²
Other feedings:	Max. current Is/Phase	100A	100A
	Connection cross current	25mm ²	25mm ²
End cap 4-pole:	BS900117	BS900117	BS900117

BS990129 Dimensional drawing

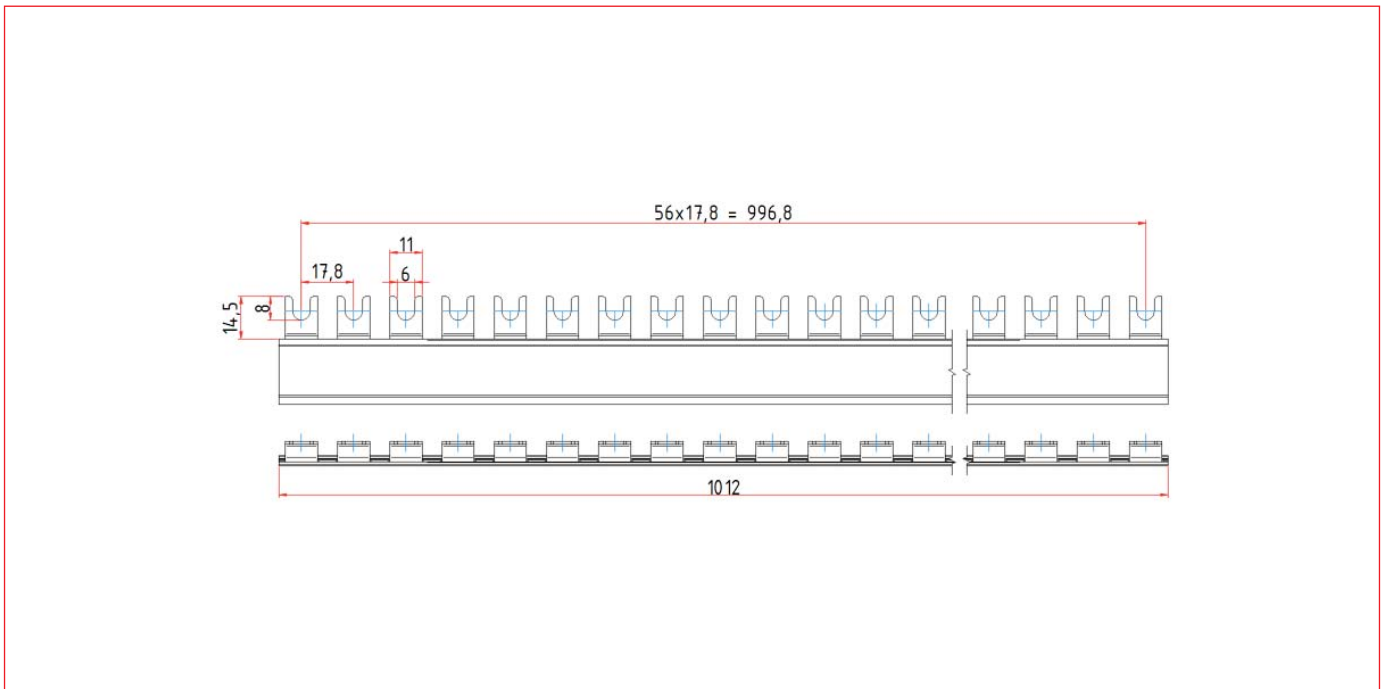


█ Fork-busbar MW=17,8mm, 1 m, 1-4-pole, possible to break off

█ BS990130 Dimensional drawing

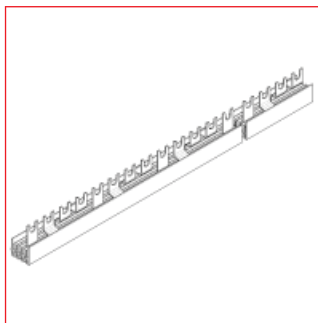


█ BS990131 Dimensional drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
C-Busbar L1 or L3 1-pole, 57MW, 16mm ²		BS990129
C-Busbar L2 1-pole, 57MW, 16mm ²		BS990130
C-Busbar N 1-pole, 57MW, 16mm ²		BS990131
Accessories		
Busbar end-cap 4-pole		BS990117

Fork-busbar MW=17,8mm, 1 m, 4-pole, not possible to break off



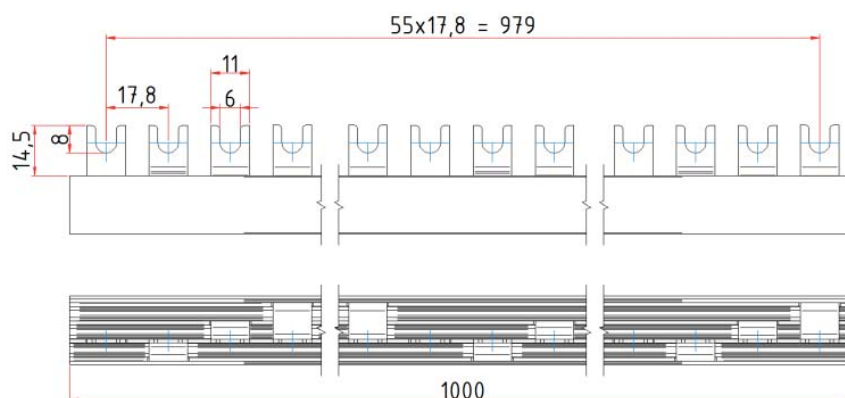
BS990121

Schrack-Info

- Fork busbar for wiring of 4-pole devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 57 MW = 1 m
- Phase sequence: L1, L2, L3, N, L1, L2, ... L1, L2, L3; N

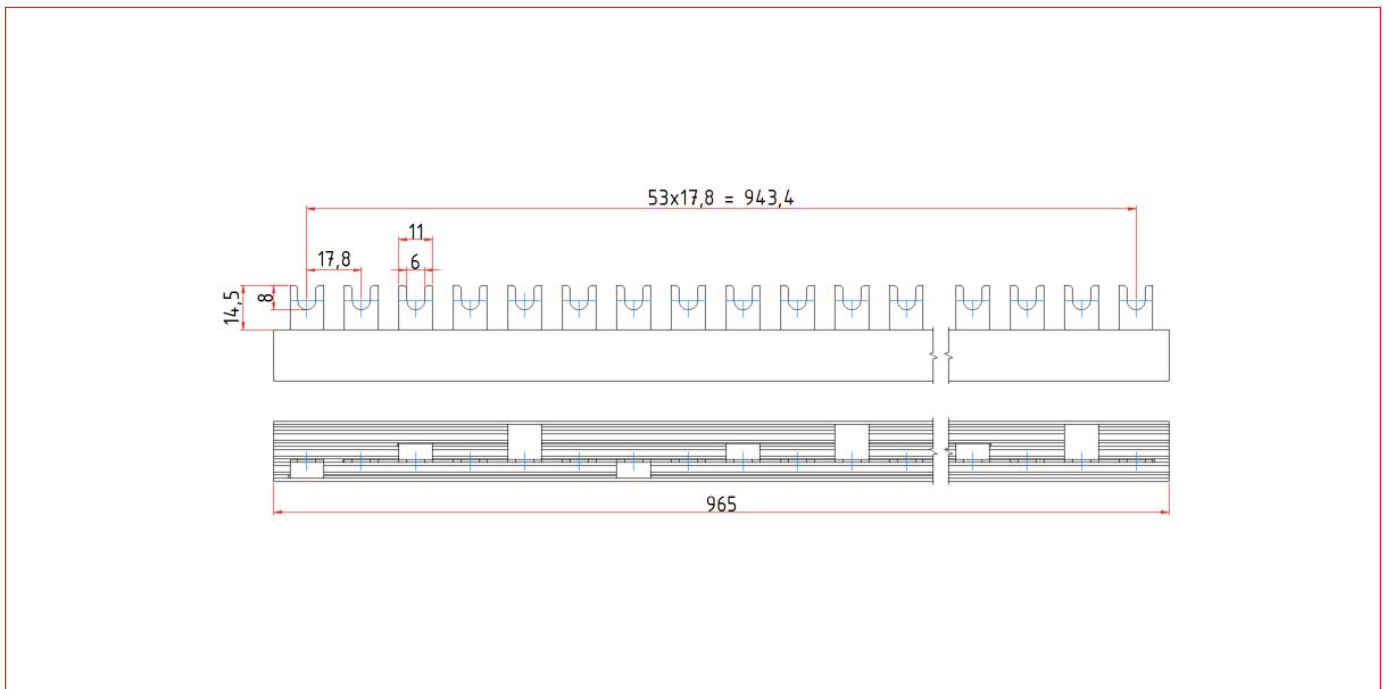
	BS990121	BS990124	BS990122	BS990122ME
Busbar type:	Fork-busbar			
Number of poles:	1-pole	1-pole	1-pole	1-pole
Mounting type:	not possible to break off			
Cross section:	10mm ²		16mm ²	
Module-width:	17,8mm			
Number of pins:	56	54	56	56
Length:	appr. 1m	ca. 1m	appr. 1m	appr. 1m
Phase sequence:	L1, L2, L3, N,....	L1, N, L2, N, L3, N, ...	L1, L2, L3, N,....	L1, L2, L3, 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			
Protection class:	Degree of pollution 2			
Impulse voltage strength:	IP20			
Shit circuit strength:	≥ 4,5kV (1kV/mm clearance)			
Feeding at beginning / ending	15kA		80A	
	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 4-pole	BS900117	BS900117	BS900117	BS900117

BS990121 Dimensional drawing

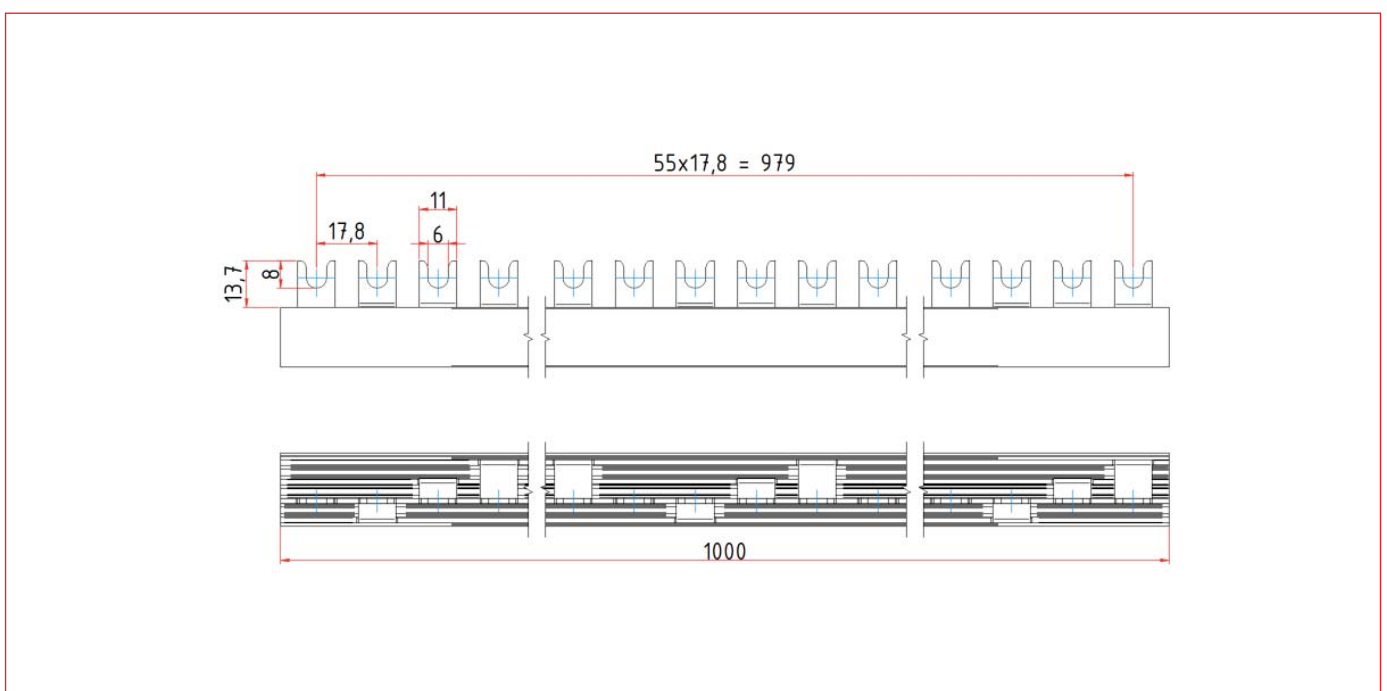


█ Fork-busbar MW=17,8mm, 1 m, 4-pole, not possible to break off

█ BS900124 Dimensional drawing

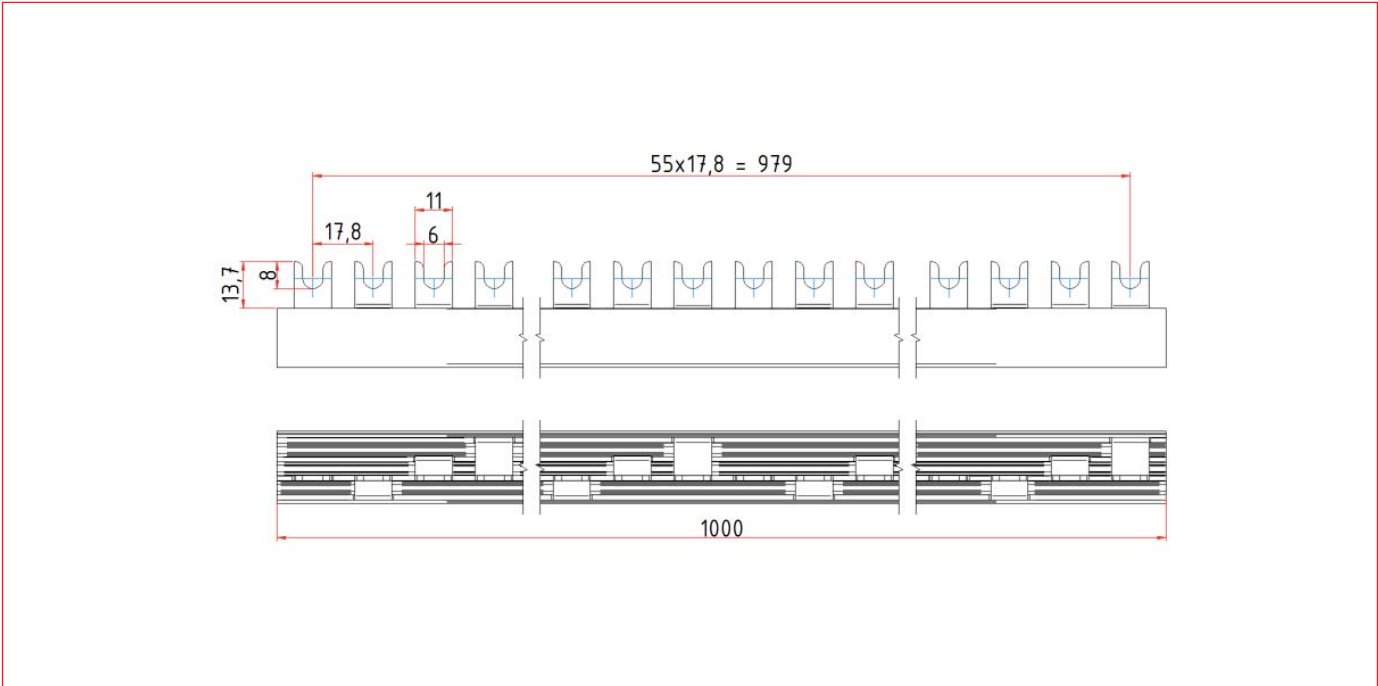




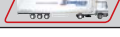

█ BS990122 Dimensional drawing



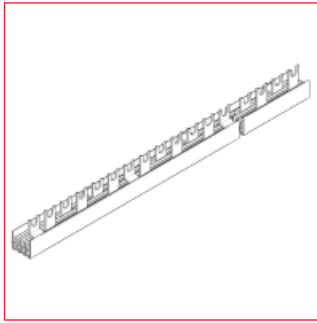
█ Fork-busbar MW=17,8mm, 1 m, 4-pole, not possible to break off

█ BS990122ME Dimensional drawing



DESCRIPTION	AVAILABLE	ORDER NO.
Busbars		
C-Busbar 4-pole, L1/L2/L3/N, 56MW, 10mm ²		BS990121
Busbar 4-pole, 1N/2N/3N, 10MM ² , 1 m		BS900124
C-Busbar 4-pole, L1/L2/L3/N, 56MW, 16mm ²		BS990122
C-Busbar with spec. cover 4-pole, L1/L2/L3/N, 56MW, 16mm ²		BS990122ME
Accessories		
Busbar end-cap 4-pole		BS900117

Fork-busbar MW=17,8mm, 1 m, 4-pole, not possible to break off, version L1/N/L2/N/L3/N

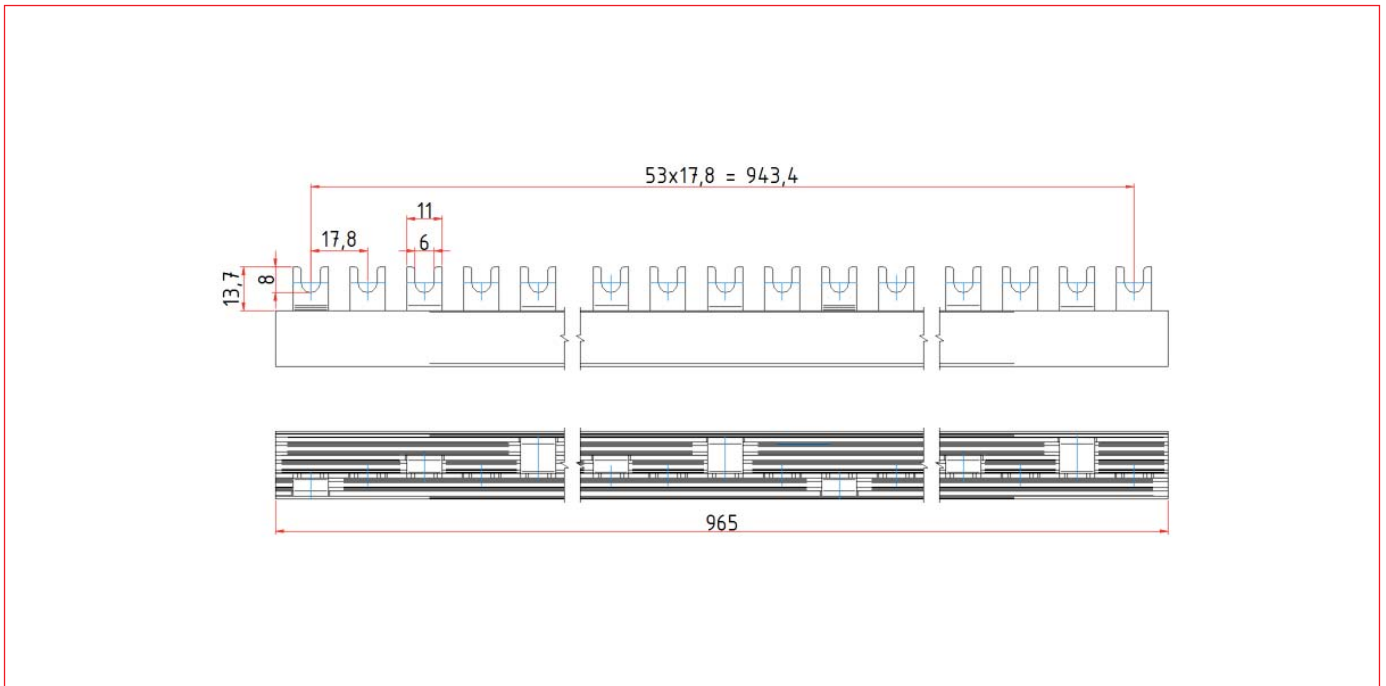


BS900123

Schrack-Info

- Fork busbar for wiring of 4-pole devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Pitch 17.8 mm
- 56 MW = 14 x 4 MW
- Phase sequence: L1, L2, L3, N, L1, L2, ... L1, L2, L3; N

BS900123 Dimensional drawing



		BS900123
Busbar type:		Fork-busbar
Number of poles:		4-pole
Mounting type:		not possible to break off
Cross section:		16mm ²
Module-width:		17,8mm
Number of pins:		54
Length:		appr. 1m
Phase sequence:		L1, L2, L3, 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)
Short circuit strength:		15kA
Feeding at beginning / ending:	Max. current I _s /Phase	80A
	Connection cross current	16mm ²
Other feedings:	Max. current I _s /Phase	120A
	Connection cross current	35mm ²
End cap:		BS900117

DESCRIPTION	AVAILABLE	ORDER NO.
-------------	-----------	-----------

Busbars

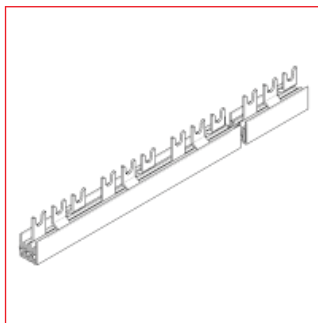
C-Busbar 4-pole, 1N/2N/3N, 54MW, 16mm ²		BS900123
----------------------------------------------------	--	-----------------

Accessories

Busbar end-cap 4-pole		BS900117
-----------------------	--	-----------------

Order no. blue: on stock, usually ready for delivery on the day of order

█ Fork-busbar MW=17,8mm, 3-Pole + 9mm distance, not possible to break off



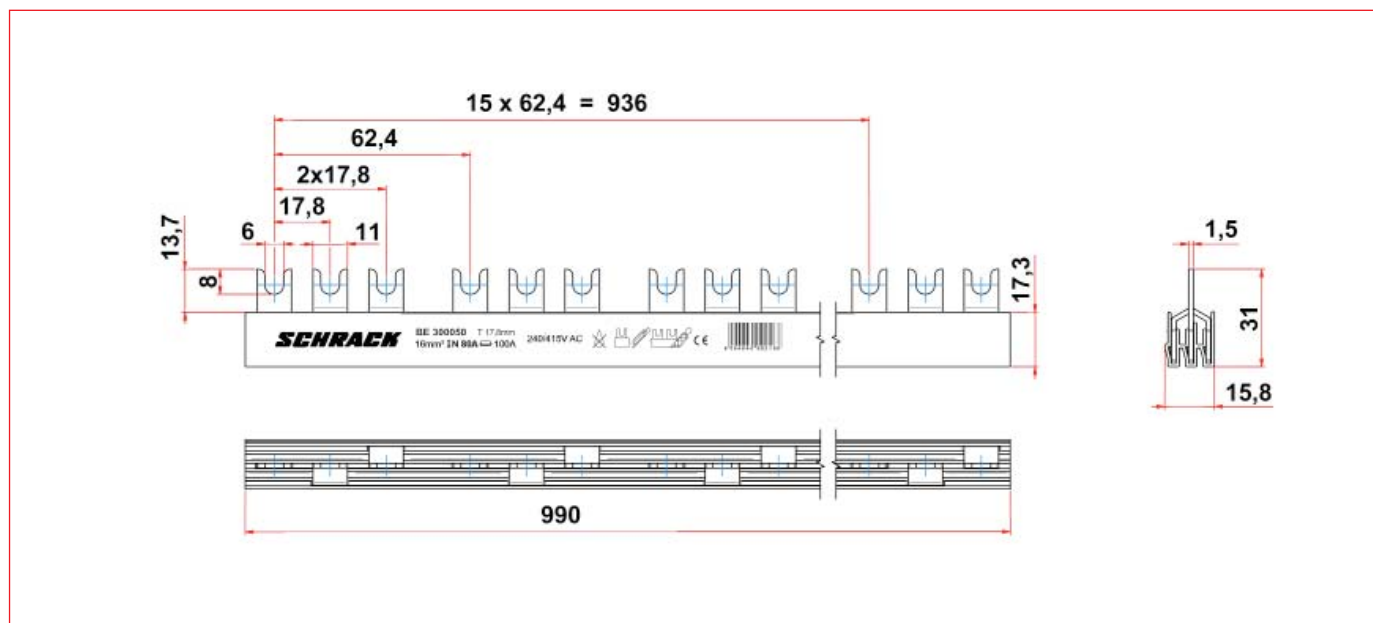
BE300050

█ Schrack-Info

- Fork busbar for wiring of 3-pole tariff switches series TA
- Phase sequence: L1, L2, L3, L1, L2, ... L1, L2, L3

		BE300050
Busbar type:	Fork-busbar	
Number of poles:	3-pole	
Mounting type:	possible to break off	
Cross section:	16mm ²	
Module-width:	17,8mm	
Number of pins:	15 x 3 = 45	
Length:	appr. 1m	
Phase sequence:	L1, L2, L3, distance 9mm, L1, ...	
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
	Connection cross current	16mm ²
Other feedings:	Max. current Is/Phase	120A
	Connection cross current	35mm ²
End cap:	BS900116	

█ BE300050 Dimensioned drawing



DESCRIPTION	AVAILABLE	ORDER NO.
-------------	-----------	-----------

Busbar		
MT-busbar 3 pole / 16mm ²		BE300050