

Date tehnice pentru produs: BSB00123--

# Bareta furca 4P L1, N/L2, N, L3, N 16mm<sup>2</sup>, 1m

Not possible to break off, shortenable on both sides, TE=17.8mm



## Schrack-Info

- Fork-Busbar for wiring of devices with: Dual-function terminal, screw terminal, screw connection, bracket terminal, flat terminal
- Division unit 17.8mm
- 27 x 1+N
- Phase sequence: L1, N, L2, N, L3, N, ...
- No end caps required

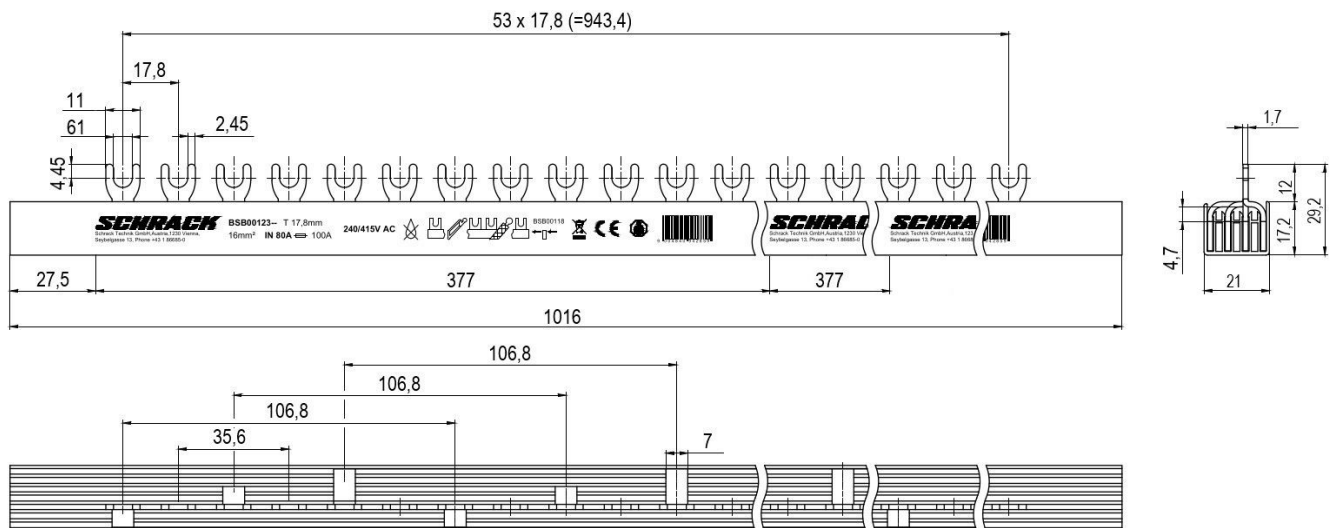
## Fișe tehnice

Secțiune (mm <sup>2</sup> )	16
Standard produs	EN 61439-1
Max. current beginning	63A
Max. current middle	100A
Material	E-Cu-ETP
Material izolație	PC
Fără halogen	According DIN EN 50267-2-2
Gama de temperatură - Funcționare (°C)	fill 125
Rezistența la fir încins (°C)	960
Overvoltage category	3

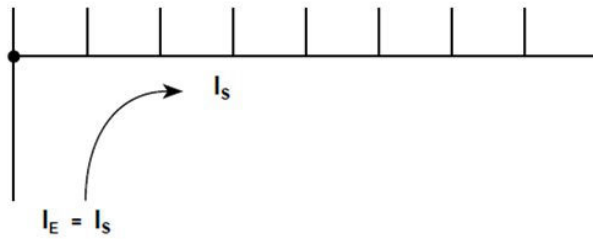
## Fișe tehnice - Continuare

Tinere la impuls de tensiune [Uimp] (V)	4k
Tensiune nominală	400V-AC
Rezistență la scurtcircuit (kA)	100Agl / 25
Stabilitate dielectrică	36kV/mm
Grad de poluare	2
Condiții climatice	IEC 68-2
Fire classification	2
Tracking resistance	CTI 600
disipare (W)	20,70

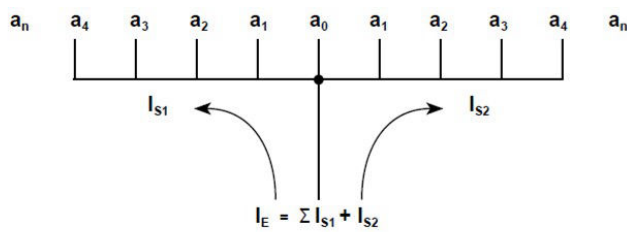
## Dimensions in mm



## Feeding at beginning or end of busbar



## Other feedings



## Tabel articole

Descriere	Cod comandă
Bareta furca 4P L1, N/L2, N, L3, N 16mm <sup>2</sup> , 1m Not possible to break off, shortenable on both sides, TE=17.8mm	BSB00123
<b>Accesorii necesare</b>	
Capac protecție barete 4P 16mm <sup>2</sup> End-cap for isolation on the ends of bith busbars	BSB00118
<b>Accesorii opționale</b>	
Protecție borne barete la atingere, galben	BS900303