

45188005

Insulated flexible copper bar 5x80x1 L=2000mm



SOCOMEC insulated flexible copper bars are mainly utilized for providing the power connections between series of distribution busbars and the upstream devices within an electrical panel.

The insulated layered copper allows the flexible copper bar to be easily formed to provide a customized solution.

Strong points

- Easy setup
- Increased safety without crimped connections
- Conductor

General characteristics

High level of flexibility enabling easy manipulation
Tin-plated contact surface available Increased safety by the elimination of crimped connections
Available on request: specific lengths, halogen-free

Compliance with standards

UL67, Guide QEUY2 File E495516

Link to the reference

Certificates and Declaration	
Conformity to standard #1	UL 67 and UL891 Guide QUEY File E495516
Conformity to standard #2	CSA-22.2 No. 29 and 244
Proposition 65 California	WARNING This product can expose you to chemicals including Styrene, Formaldehyde which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov

IFC

Conformity to standards

Standards

Certificates and Declaration - Safety		
UL file number	E495516	
Technical Characteristics		
Length of the product unit [mm]	2000	
Width of the product unit [mm]	80	
Depth of the product unit [mm]	1	
Weight [kg]	8	
Height [mm]	80	
Length	2000	
Model	Insulated Flexible Copper Bar	
Thickness	1	
Number of lavers	5	

Technical Characteristics - Environmental

Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C

Technical Characteristics - Short-circuit capacity

UL General use rating [A] 1119

ETIM - Electrical characteristics

Rated current In [A] 1119

ETIM - Mechanical characteristics

Width [mm]	80
Height [mm]	1
Surface protection	Other
	Height [mm]

ETIM - Technical features

Model	Other
Flexible	Yes
Logistics	
GTIN/EAN	3596031225064

Customs number ### 7409190000

Price unit ### PC

Weight of the packing unit [kg] ### 8

2025-05-11 10:02:20 1/2





Length of the packing unit [m]	0.005	
Width of the packing unit [m]	0.08	
Depth of the packing unit [m]	2	
Product Details		
Effective date	2000-08-01	
Offer Life Cycle Code	40	
Country of origin	DE	
Classification		
UNSPSC	26121634	
ETIM Class	EC001522	
IGCC	1786	

2025-05-11 10:02:20 2/2