

Electronic housing - UM 108-PROFIL 100CM - 2907525

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)

Panel mounting base, open, Lower part, Cross connection: without bus connector, color: green, width: 1000 mm, number of positions cross connector: not relevant, Note: required profile length = PCB length - 3.6 mm



The figure shows the variant UM 45-Profil CM

Your advantages

- ☑ Lateral elements with potential ground contact available from the PCB to the DIN rail (EMC)
- ☑ Wide range of options for external conductor connection
- Fast assembly on standard NS 35 or NS 32 DIN rails
- Inexpensive as a result of reducing the number of separate housing parts
- ✓ Flexible size and shape
- High degree of mechanical stability by screwing the lateral elements to the profile
- The modules can be marked with Phoenix Contact marking material using the marking grooves in the press-drawn section

RoHS

Key Commercial Data

Packing unit	1 pc
GTIN	4 017918 336653
GTIN	4017918336653

Technical data

General

Housing type	Panel mounting base	
Housing material	PVC	
Color (RAL)	green	
Ambient conditions		
Ambient temperature (operation)	-15 °C 50 °C	
Dimensions		
Width	1000 mm	



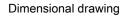
Electronic housing - UM 108-PROFIL 100CM - 2907525

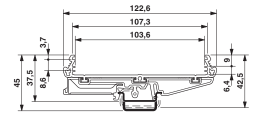
Technical data

Dimensions

Depth	122.6 mm	
Standards and Regulations		
Flammability rating according to UL 94	V0	
Environmental Product Compliance		
China RoHS	Environmentally friendly use period: unlimited = EFUP-e	
	No hazardous substances above threshold values	

Drawings





Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200 http://www.phoenixcontact.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Phoenix Contact: 2907525