

Wiring bridge - FLT-SEC-H MPB-3+1 - 2910501

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)

Wiring bridge for connecting three FLASHTRAB SEC HYBRID lightning arresters with an N/PE spark gap to a 3+1 circuit for TN-S-/TT systems. Connecting pitch of 17.5 mm, 1-phase, 8-pos., 35 mm² cross section with stable plastic housing for the required touch proofness when used as neutral conductor bridge.



Product Description

The following products are required when establishing a 3+1 circuit in TN-S/TT systems: 230/415 V AC: 3 x 2801615 (FLT-SEC-H-T1-1C-264/25-FM) + 1 x 2905472 (FLT-SEC-P-T1-N/PE-350/100-FM) + 1 x 2910501 FLT-SEC-H MPB-3+1

 $400/690 \text{ V AC: } 3 \times 2907259 \text{ (FLT-SEC-H-T1-1C-440/25-FM)} + 1 \times 2907262 \text{ (FLT-SEC-P-T1-N/PE-440/100-FM)} + 1 \times 2910501 \text{ FLT-SEC-H MPB-3+1}$



Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 461915
GTIN	4055626461915

Technical data

Dimensions

Width	75 mm
Height	141 mm
Depth	2 mm

Ambient conditions

Degree of protection	IP20
Ambient temperature (operation)	85 °C
Ambient temperature (storage/transport)	85 °C

General

Mounting type	Plug-on assembly
Number of positions	8
Color	light grey RAL 7035
Overvoltage category	III



Wiring bridge - FLT-SEC-H MPB-3+1 - 2910501

Technical data

General

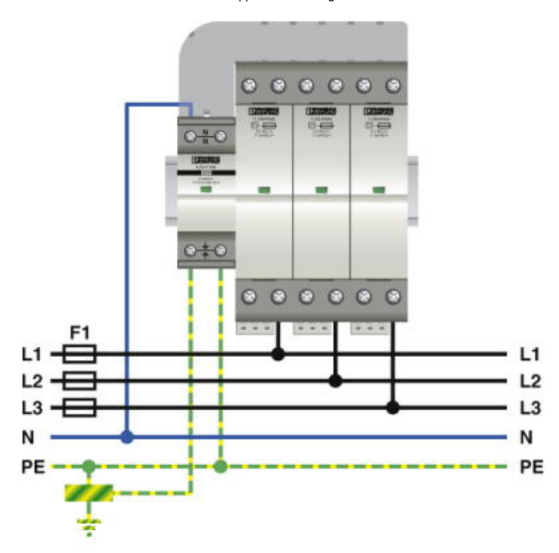
Degree of pollution	2
Flammability rating according to UL 94	V-0
Туре	Comb bridge

Environmental Product Compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Drawings

Application drawing



Structure of a 3+1 circuit for TN-S-/TT systems with an N/PE spark gap and lightning current arrester type 1 (FLT-SEC-H)



Phoenix Contact 2019 © - 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