

1348793

https://www.phoenixcontact.com/us/products/1348793

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 documentation. Our general terms of use for downloads are valid.



Press-drawn section housings, Screw mounting, Basic profile, profile width (internal): 72 mm, profile width (external): 75 mm, length: 66 mm, depth: 29.4 mm

Your advantages

- · Aluminum extruded profile
- · Variety of connection technology
- · Can be mounted on the DIN rail
- Available in lengths from 42.5 mm ... 990 mm, can be cut to any length
- · Available in overall widths of 75 mm and 105 mm
- EMC protection

Commercial data

Item number	1348793
Packing unit	1 pc
Minimum order quantity	100 pc
Product key	ACHDFA
GTIN	4063151667238
Weight per piece (including packing)	52.4 g
Weight per piece (excluding packing)	52 g
Country of origin	DE



https://www.phoenixcontact.com/us/products/1348793



Technical data

Product properties

Product type	Component housing lower part
Housing series	UM-ALU
Product family	UM-ALU 4-72
Туре	Basic profile
Housing type	Press-drawn section housings
Ventilation openings present	no

Dimensions

Depth post top edge of DIN rail 25.5 mm Length 66 mm External dimensions Profile width (external) 75 mm Internal dimensions Profile width (internal) 72 mm PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) aluminum Surface characteristics anodized	Dimensional drawing	75 72 72 78 78 78 78 78 78 78 78 78 78 78 78 78
Length 66 mm External dimensions 75 mm Internal dimensions 72 mm Profile width (internal) 72 mm PCB design PCB thickness PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) Surface characteristics anodized	Depth	29.4 mm
External dimensions Profile width (external) Internal dimensions Profile width (internal) PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) Surface characteristics anodized	Depth from top edge of DIN rail	25.5 mm
Profile width (external) Internal dimensions Profile width (internal) PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) Surface characteristics anodized	Length	66 mm
Internal dimensions Profile width (internal) PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) Surface characteristics anodized	External dimensions	
Profile width (internal) PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) Surface characteristics anodized	Profile width (external)	75 mm
PCB design PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) aluminum Surface characteristics anodized	Internal dimensions	
PCB thickness 1.44 mm 2 mm Material specifications Color (Housing) aluminum Surface characteristics anodized	Profile width (internal)	72 mm
Material specifications Color (Housing) aluminum Surface characteristics anodized	PCB design	
Color (Housing) aluminum Surface characteristics anodized	PCB thickness	1.44 mm 2 mm
Surface characteristics anodized	Material specifications	
	Color (Housing)	aluminum
Housing material Aluminum	Surface characteristics	anodized
Troughly material Authorities	Housing material	Aluminum

Environmental and real-life conditions

Ambient conditions

Max. IP code to attain	IP40
Ambient temperature (operation)	-40 °C 105 °C (depending on power dissipation)
Ambient temperature (storage/transport)	-40 °C 55 °C
Ambient temperature (assembly)	-5 °C 100 °C

PCB data

Number of PCB holders	3
Type of PCB mount	Slot



1348793

https://www.phoenixcontact.com/us/products/1348793

Thickness of the PCB	1.44 mm 2 mm
Mounting	
Mounting type	Screw mounting
Mounting position	parallel to the DIN rail
Packaging specifications	
Type of packaging	packed in cardboard
Outer packaging type	Carton



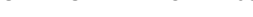
1348793

https://www.phoenixcontact.com/us/products/1348793

Classifications

ECLASS

	ECLASS-11.0	27182701
	ECLASS-13.0	27190601
FΤ	TIM	
Lilly		
	ETIM 9.0	EC002779
U	NSPSC	
	UNSPSC 21.0	31261500



1348793

https://www.phoenixcontact.com/us/products/1348793



Environmental product compliance

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

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com