

1034687

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DIN rail housing, Upper housing part, flat design, connection opening on both sides, connection opening on both sides, width: 22.6 mm, height: 75.26 mm, depth: 36.95 mm, color: light grey (7035)

Your advantages

- · DIN rail or wall mounting for application-specific device attachment
- · Easy design-in, thanks to variable housing form factor
- · Complete flexibility, thanks to PCBs with horizontal, frontal, and orthogonal orientation to the front of the device
- · Three cover versions for individual PCB connections
- Integration of a wide variety of PCB connection technologies for a functional device design

Commercial data

Item number	1034687
Packing unit	1 pc
Minimum order quantity	10 pc
Sales key	AC12
Product key	ACHCHC
GTIN	4055626541501
Weight per piece (including packing)	13.07 g
Weight per piece (excluding packing)	13.07 g
Customs tariff number	84879090
Country of origin	IN



Refer to the data sheet for the range in the download area.

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Technical data

General

Notes

Pr	oduct properties	
	Product type	Upper housing part
	Product family	EH 22,5
	Туре	Upper housing part, flat design, connection opening on both sides
	Housing type	DIN rail housing

no

EΗ

Dimensions

Housing series

Ventilation openings present

Dimensional drawing	d
Width	22.6 mm
Height	75.26 mm
Depth	36.95 mm
Depth from base support surface	19.95 mm
CB design	
PCB thickness	1.4 mm 1.8 mm

Material specifications

Color	light grey (7035)
Flammability rating according to UL 94	V0
Surface characteristics	untreated
Housing material	ABS-PC

Environmental and real-life conditions

Vibration te

Specification	IEC 60068-2-6:2007-12
Frequency	10 - 150 - 10 Hz
Sweep speed	1 octave/min
Amplitude	0.15 mm (10 Hz 58.1 Hz)
Acceleration	2g (58.1 Hz 150 Hz)



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Test directions ow-wire test Specification Temperature Time of exposure nermal stability / ball thrust test Specification Temperature Test duration Force echanical strength / tumbling barrel Specification Height of fall Frequency nocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	X-, Y- and Z-axis IEC 60695-2-11:2014-02 850 °C 30 s IEC 60695-10-2:2014-02 80 °C 1 h 20 N IEC 60998-1:2002-12 50 cm 10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
Specification Temperature Time of exposure Temmal stability / ball thrust test Specification Temperature Test duration Force echanical strength / tumbling barrel Specification Height of fall Frequency Tocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	850 °C 30 s IEC 60695-10-2:2014-02 80 °C 1 h 20 N IEC 60998-1:2002-12 50 cm 10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
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Time of exposure nermal stability / ball thrust test Specification Temperature Test duration Force echanical strength / tumbling barrel Specification Height of fall Frequency nocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	30 s IEC 60695-10-2:2014-02 80 °C 1 h 20 N IEC 60998-1:2002-12 50 cm 10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
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Test duration Force echanical strength / tumbling barrel Specification Height of fall Frequency nocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	20 N IEC 60998-1:2002-12 50 cm 10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
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Height of fall Frequency nocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	50 cm 10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
Frequency nocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	10 IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
Specification Pulse shape Acceleration Shock duration Number of shocks per direction	IEC 60068-2-27:2008-02 Half-sine 15g 11 ms
Specification Pulse shape Acceleration Shock duration Number of shocks per direction	Half-sine 15g 11 ms
Pulse shape Acceleration Shock duration Number of shocks per direction	Half-sine 15g 11 ms
Acceleration Shock duration Number of shocks per direction	15g 11 ms
Shock duration Number of shocks per direction	11 ms
Number of shocks per direction	
	3
Test directions	X-, Y- and Z-axis (pos. and neg.)
egree of protection (IP code)	
Specification	IEC 60529:1989-11 + AMD 1:1999-11 + AMD 2:2013-08
mbient conditions	
Max. IP code to attain	IP20
Ambient temperature (operation)	-40 °C 80 °C (depending on power dissipation)
Ambient temperature (storage/transport)	-40 °C 55 °C
Ambient temperature (assembly)	-5 °C 80 °C
Relative humidity (storage/transport)	95 %
3 data	
Type of PCB mount	Latching
Thickness of the PCB	1.4 mm 1.8 mm
ınting	
Mounting type	Snap in
Mounting position	Vertical (horizontal DIN rail)



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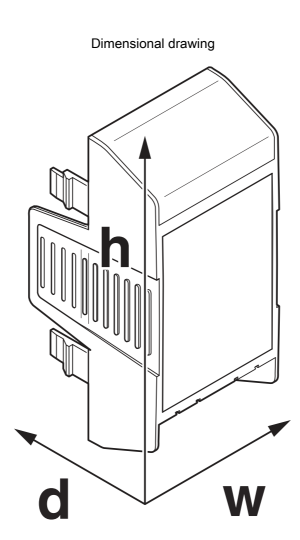
Outer packaging type	Carton
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Drawings



Schematic figure for illustrating the item dimensions. The figure is not of the desired product. For further details, refer to the product drawings in the "Downloads" tab.



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Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1034687



UL RecognizedApproval ID: FILE E 240868



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Classifications

ECLASS

	ECLASS-11.0	27182702
	ECLASS-13.0	27190603
ΕT	TIM	
	ETIM 8.0	EC001031
UNSPSC		
	UNSPSC 21.0	31261500



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Environmental product compliance

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

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