2914987

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DIN rail housing, Lower housing part with metal foot catch, with FE contact, tall design, with vents, width: 22.6 mm, height: 99 mm, depth: 107.3 mm, color: blue (similar RAL 5015), cross connection: without bus connector, number of positions cross connector: not relevant

Your advantages

- Tool-free mounting
- Available in overall widths from 12.5 mm ... 90 mm, modular extension is possible
- · Flammability rating V0 in accordance with UL 94
- · Variety of connection technology
- Can be mounted on the DIN rail
- With integrated or DIN-rail-mountable bus connector as an option

Commercial data

Item number	2914987
Packing unit	10 pc
Minimum order quantity	1 pc
Product key	ACHAAA
GTIN	4017918978266
Weight per piece (including packing)	44.17 g
Weight per piece (excluding packing)	33.378 g
Customs tariff number	85389099
Country of origin	DE

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Technical data

Notes

Assembly note	Refer to the data sheet for the range in the download area.
Product properties	
Product type	Enclosure bottom part
Housing type	DIN rail housing
Housing series	ME
Product family	ME 22,5
Туре	Lower housing parts with vents, housing cover necessary to complete the module
Number of positions	16
	24
Max. number of positions	0)
Туре	Lower housing part with metal foot catch, with FE contact, tall design
Ventilation openings present	yes

Dimensions

Dimensional drawing	d w
Width	22.6 mm
Height	99 mm
Depth	107.3 mm
Depth from top edge of DIN rail	100.7 mm
Depth from top edge of DIN rail to support point on upper part	68.5 mm
PCB design	

PCB thickness	1.4 mm 1.8 mm
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Material specifications

Color (Housing)	blue (RAL 5015)
Flammability rating according to UL 94	V0
CTI according to IEC 60112	600
Housing material	Polyamide
Surface characteristics	untreated

Environmental and real-life conditions



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	20 °C
Reduction factor	1
Mounting position	vertical
Power dissipation	6.1 W
Power dissipation single housing for 30 °C	30 °C
Ambient temperature	0.91
Reduction factor Mounting position	vertical
Power dissipation	5.5 W
	5.5 W
ower dissipation single housing for 40 °C	
Ambient temperature	40 °C
Reduction factor	0.81
Mounting position	vertical
Power dissipation	4.9 W
Power dissipation single housing for 50 °C	
Ambient temperature	50 °C
Reduction factor	0.7
Mounting position	vertical
Power dissipation	4.3 W
Power dissipation single housing for 60 °C	
Ambient temperature	60 °C
Reduction factor	0.57
Mounting position	vertical
Mounting position	vertical
Mounting position Power dissipation	vertical
Mounting position Power dissipation Power dissipation single housing for 70 °C	vertical 3.5 W
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature	vertical 3.5 W 70 °C
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor	vertical 3.5 W 70 °C 0.49
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation	vertical 3.5 W 70 °C 0.49 vertical
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation	vertical 3.5 W 70 °C 0.49 vertical 3.1 W
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation 'ibration test Specification	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz
Mounting position Power dissipation Ambient temperature Reduction factor Mounting position Power dissipation Vibration test Specification Frequency Sweep speed	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation Forequency Sweep speed Amplitude	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min 0.15 mm (10 Hz 58.1 Hz)
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation Specification test Specification Frequency Sweep speed Amplitude Acceleration	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min 0.15 mm (10 Hz 58.1 Hz) 2g (58.1 Hz 150 Hz)
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation Specification Frequency Sweep speed Amplitude Acceleration Test duration per axis	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min 0.15 mm (10 Hz 58.1 Hz) 2g (58.1 Hz 150 Hz) 2.5 h
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation Specification test Specification Frequency Sweep speed Amplitude Acceleration	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min 0.15 mm (10 Hz 58.1 Hz) 2g (58.1 Hz 150 Hz)
Mounting position Power dissipation Power dissipation single housing for 70 °C Ambient temperature Reduction factor Mounting position Power dissipation Power dissipation Specification Frequency Sweep speed Amplitude Acceleration Test duration per axis	vertical 3.5 W 70 °C 0.49 vertical 3.1 W IEC 60068-2-6:2007-12 10 - 150 - 10 Hz 1 octave/min 0.15 mm (10 Hz 58.1 Hz) 2g (58.1 Hz 150 Hz) 2.5 h

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Temperature	850 °C
Time of exposure	30 s
Thermal stability / ball thrust test	
Specification	IEC 60695-10-2:2014-02
Temperature	125 °C
Test duration	1 h
Force	20 N
Mechanical strength / tumbling barrel	
Specification	IEC 60998-1:2002-12
Height of fall	50 cm
Frequency	10
Shocks	
Specification	IEC 60068-2-27:2008-02
Pulse shape	Half-sine
Acceleration	15g
Shock duration	11 ms
Number of shocks per direction	3
Test directions	X-, Y- and Z-axis (pos. and neg.)
Degree of protection (IP code)	
Specification	IEC 60529:1989-11 + AMD 1:1999-11 + AMD 2:2013-08
Ambient conditions	
Amplent conditions	
Max. IP code to attain	IP20
Max. IP code to attain	IP20 -40 °C 105 °C (depending on power dissipation)
Max. IP code to attain Ambient temperature (operation)	-40 °C 105 °C (depending on power dissipation)
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport)	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C
Max. IP code to attainAmbient temperature (operation)Ambient temperature (storage/transport)Ambient temperature (assembly)Relative humidity (storage/transport)	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly)	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % 1
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop)
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount Thickness of the PCB	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % 1
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop)
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount Thickness of the PCB	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop)
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount Thickness of the PCB	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop) 1.4 mm 1.8 mm
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount Thickness of the PCB Surfing Mounting type	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop) 1.4 mm 1.8 mm DIN rail mounting
Max. IP code to attain Ambient temperature (operation) Ambient temperature (storage/transport) Ambient temperature (assembly) Relative humidity (storage/transport) CB data Number of PCB holders Type of PCB mount Thickness of the PCB ounting Mounting type Mounting position	-40 °C 105 °C (depending on power dissipation) -40 °C 55 °C -5 °C 100 °C 80 % Insertion (optional latching by PCB stop) 1.4 mm 1.8 mm DIN rail mounting

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Drawings

Dimensional drawing 0

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/pc/products/2914987



UL Recognized Approval ID: FILE E 240868



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Classifications

ECLASS

	ECLASS-11.0	27182702
	ECLASS-13.0	27190601
ETIM		
	ETIM 8.0	EC001031
UNSPSC		
	UNSPSC 21.0	31261500

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Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
China RoHS	
Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%



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Accessories

CR-MSTB - Coding section

1734401 https://www.phoenixcontact.com/pc/products/1734401

Coding section, inserted into the recess in the header or the inverted plug, red insulating material



CP-MSTB - Coding profile

1734634 https://www.phoenixcontact.com/pc/products/1734634

Coding profile, is inserted into the slot on the plug or inverted header, red insulating material



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ME 45 UTM GN - Intermediate element

2853404

https://www.phoenixcontact.com/pc/products/2853404



DIN rail housing, Intermediate element, for modular extension of the housing volume, tall design, with vents, width: 22.6 mm, height: 99 mm, depth: 74 mm, color: green (similar RAL 6021), cross connection: without bus connector, number of positions cross connector: not relevant

ME 45 UTM G GN - Intermediate element

2853417 https://www.phoenixcontact.com/pc/products/2853417



DIN rail housing, Intermediate element, for modular extension of the housing volume, tall design, without vents, width: 22.6 mm, height: 99 mm, depth: 74 mm, color: green (similar RAL 6021), cross connection: without bus connector, number of positions cross connector: not relevant

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ME-SAS - Shield connection clamp

2853899

https://www.phoenixcontact.com/pc/products/2853899

Shield connection clamp for terminal points starting from 2.5 \mbox{mm}^2



ME LP - PCB

2906908 https://www.phoenixcontact.com/pc/products/2906908

PCB, for custom fitting, with contact to DIN rail (EN 60715)





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ME LPZS - PCB stop

2906911

https://www.phoenixcontact.com/pc/products/2906911



DIN rail housing, after approx. 4 cm, the ME LPZS PCB pull-out stop prevents the PCB from being removed completely and locks the PCB in place

ME B-22,5 MSTBO BU - Filler plug

2907813 https://www.phoenixcontact.com/pc/products/2907813



DIN rail housing, Filler plug for unoccupied terminal points (MSTBO), width: 20 mm, height: 19.05 mm, depth: 12.3 mm, color: blue (similar RAL 5015)

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ME MF 17,5 - Base latch

2908281

https://www.phoenixcontact.com/pc/products/2908281

Metal foot catch with spring, for intermediate elements.



ME FE-CONTACT - Functional ground contact

2908294

https://www.phoenixcontact.com/pc/products/2908294



DIN rail housing, FE contact with soldering lug, width: 5 mm, height: 15.25 mm, depth: 9.5 mm

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ME B-22,5 MKDSO BU - Filler plug

2908359

https://www.phoenixcontact.com/pc/products/2908359



DIN rail housing, Filler plug for unoccupied terminal points (MKDSO), width: 21 mm, height: 17.05 mm, depth: 8.55 mm, color: blue (similar RAL 5015)

EML (44X76)R-ME - Label for ME ... UT ... housing

0828130 https://www.phoenixcontact.com/pc/products/0828130



Label for ME ... UT ... housing, Roll, white, unlabeled, can be labeled with: THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, THERMOMARK ROLL X1, THERMOMARK ROLL 2.0, THERMOMARK ROLL, mounting type: adhesive, lettering field size: 44 x 76 mm, Number of individual labels: 200

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