

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)



Lower housing part, with snap-on foot

Your advantages

- ☑ Tool-free mounting
- Fast snap-on mounting on symmetrical DIN rails according to EN 60715
- Date of manufacture and material and part identification embossed on the housing (recyclability)
- Practical and easy-to-wire conductor connection using extra finely stranded sturdy screw terminal blocks up to 2.5 mm²
- Optimum accommodation of electronic components with graded pitches with a design width of 22.5 mm, 45 mm, 67.5 mm, and 90 mm
- Functional and industry-oriented housing technology
- Shock and contamination-proof accommodation of electronic components (IP40 housing, IP20 terminal blocks)



Key Commercial Data

Packing unit	1 pc
Minimum order quantity	10 pc
GTIN	4 017918 065805
GTIN	4017918065805
Weight per Piece (excluding packing)	36.720 g
Custom tariff number	85389099
Country of origin	Poland

Technical data

Environmental Product Compliance

	China RoHS	Environmentally friendly use period: unlimited = EFUP-e
--	------------	---



Technical data

Environmental Product Compliance

No hazardous substances above threshold values

Drawings



valid for PCB 1, see explosion drawing





Component mounting side, if the double-level upper part is used





Dimensional drawing

09/09/2019 Page 4 / 10





valid for PCB 7, see explosion drawing

Classifications

eCl@ss

eCl@ss 4.0	27180400
eCl@ss 4.1	27180400
eCl@ss 5.0	27180500
eCl@ss 5.1	27180500
eCl@ss 6.0	27180800
eCl@ss 7.0	27182702

09/09/2019 Page 5 / 10



Classifications

eCl@ss

eCl@ss 8.0	27182702
eCl@ss 9.0	27182702

ETIM

ETIM 2.0	EC001031
ETIM 3.0	EC001031
ETIM 4.0	EC001031
ETIM 5.0	EC001031
ETIM 6.0	EC001031
ETIM 7.0	EC001031

UNSPSC

UNSPSC 6.01	31261501
UNSPSC 7.0901	31261501
UNSPSC 11	31261501
UNSPSC 12.01	31261501
UNSPSC 13.2	31261501

Approvals

Approvals

Approvals

UL Recognized / EAC

Ex Approvals

Approval details

UL Recognized	17	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 240868
EAC	EAC		B.01742

09/09/2019 Page 6 / 10



Accessories

Accessories

Coding element

Coding section - CR-MSTB - 1734401



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

Coding profile - CP-MSTB - 1734634



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

Coding section - CR-MSTB - 1734401



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

Coding profile - CP-MSTB - 1734634



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

PCB headers



Accessories

Feed-through header - MSTBO 2,5/ 4-GL-5,08 - 1850453



PCB headers, nominal current: 8 A, number of positions: 4, pitch: 5.08 mm, color: green, contact surface: Tin, mounting: Wave soldering

PCB plug

Printed-circuit board connector - MVSTBW 2,5/ 4-ST - 1792540



PCB connector, nominal current: 12 A, number of positions: 4, pitch: 5 mm, connection method: Screw connection with tension sleeve, color: green, contact surface: Tin

Printed-circuit board connector - MVSTBW 2,5/ 4-ST-5,08 - 1792773



PCB connector, nominal current: 12 A, number of positions: 4, pitch: 5.08 mm, connection method: Screw connection with tension sleeve, color: green, contact surface: Tin

Printed-circuit board connector - MVSTBW 2,5/ 4-STEH - 1784299



PCB connector, nominal current: 12 A, number of positions: 4, pitch: 5 mm, connection method: Screw connection with tension sleeve, color: green, contact surface: Tin

Printed-circuit board connector - FKCT 2,5/ 4-ST - 1909236



PCB connector, nominal current: 12 A, number of positions: 4, pitch: 5 mm, connection method: Push-in spring connection, color: green, contact surface: Tin

09/09/2019 Page 8 / 10



Accessories

Printed-circuit board connector - FKCT 2,5/ 4-ST-5,08 - 1902136



PCB connector, nominal current: 12 A, number of positions: 4, pitch: 5.08 mm, connection method: Push-in spring connection, color: green, contact surface: Tin

Printed circuit board terminal

PCB terminal block base - MKKDSH 3/2 - 1721045



PCB terminal block, nominal current: 24 A, pitch: 5 mm, number of positions: 2, connection method: Screw connection with tension sleeve, mounting: Wave soldering, conductor/PCB connection direction: 0 °, color: green. The article can be aligned to create different nos. of positions!

PCB terminal block - MKKDSH 3/3 - 1721346



PCB terminal block, nominal current: 24 A, pitch: 5 mm, number of positions: 3, connection method: Screw connection with tension sleeve, mounting: Wave soldering, conductor/PCB connection direction: 0 °, color: green. The article can be aligned to create different nos. of positions!

PCB terminal block - MKKDSH 3/ 4 O.Z. - 1706374

PCB terminal block, pitch: 5 mm, number of positions: 4, color: green

Necessary add-on products

Electronic housing - EG 22,5-AE/ABS GN - 2907046



Housing cover, for connection on one side

09/09/2019 Page 9 / 10



Accessories

Electronic housing - EG 22,5-A/ABS GN - 2764072



Housing cover, for connection on both sides

Electronic housing - EG 22,5-AG/ABS GN - 2906636



Housing cover, closed

Phoenix Contact 2019 © - all rights reserved http://www.phoenixcontact.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Tools, Hardware & Accessories category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below :

809-199-3 001104 300 04 600-006-16 600-079-06 M10-101982-143 M10-101982-163 M10-101983-183 M10-150912-083 M10-454396-008 602GB18808 M225201-06 M24758-20E21 M2887610-BC M2887615-CD M38999/9-19B 62GB-812-10 630A007NF083A 630B007M051A 630BJ003NF032H 637-149NF04B M39029/29-215 650FS002NF16 M81969-14-02 660-008NF14S7-01 660-009M22H8-03 660-013NF19U6-210 660-015M10S6-17 660-015NF10S5-01 660-015NF14R3.5-01 660-023NF19H6-19 660-024N09S5-104 660-024NF11S12-01 660-024NF11S3-01 660-050XM17F4-01 660-068NF25R6-30G 660-070M23S8-04 660-073MTCH9-20 M83723/60-116RC M83723/61-18W M83723/61-218R M83723/61-224W 667-224NF16 M85049/118S22A M85049/126S11N M85049130-07M M85049140-09BC M85049/41-16A W/B 687-697NF-1 M85049/75-14-1 M8504980-8