

1856207

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PCB terminal block, nominal current: 192 A, rated voltage (III/2): 1000 V, nominal cross section: 70 mm², number of potentials: 5, number of rows: 1, number of positions per row: 5, product range: MKDSP 50/..-F, pitch: 17.5 mm, connection method: Screw connection with tension sleeve, screw head form: T30 Torx®, mounting: Wave soldering, conductor/PCB connection direction: 0°, color: green, Pin layout: Linear pinning, Solder pin [P]: 4 mm, number of solder pins per potential: 4, type of packaging: packed in cardboard

Your advantages

- · Well-known connection principle allows worldwide use
- · Low temperature rise, thanks to maximum contact force
- · Allows connection of two conductors
- · Quick and convenient testing using integrated test option
- · Mounting flanges reduce the mechanical strain on the soldering spots
- Integrated protective guide prevents incorrect insertion of the conductor underneath the tension sleeve

Commercial data

Item number	1856207
Packing unit	10 pc
Minimum order quantity	10 pc
Sales key	AA16
Product key	AAPIAB
GTIN	4055626029023
Weight per piece (including packing)	199.5 g
Weight per piece (excluding packing)	187.1 g
Customs tariff number	85369010
Country of origin	CN



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Technical data

Product properties

Product type	Printed circuit board terminal
Product family	MKDSP 50/F
Product line	COMBICON Terminals XXL
Туре	Standard
Number of positions	5
Pitch	17.5 mm
Number of connections	5
Number of rows	1
Number of potentials	5
Pin layout	Linear pinning
Solder pins per potential	4

Electrical properties

Nominal current I _N	192 A
Nominal voltage U _N	1000 V
Degree of pollution	3
Rated voltage (III/3)	1000 V
Rated surge voltage (III/3)	8 kV
Rated voltage (III/2)	1000 V
Rated surge voltage (III/2)	8 kV
Rated voltage (II/2)	1000 V
Rated surge voltage (II/2)	6 kV

Connection data

Connection technology

Туре	Standard
Nominal cross section	70 mm²

Conductor connection

Connection method	Screw connection with tension sleeve
Conductor cross section rigid	1.5 mm² 70 mm²
Single-conductor/terminal point multi-stranded	1.5 mm² 70 mm²
Conductor cross section flexible	1.5 mm² 70 mm²
Conductor cross section AWG	16 2/0
Conductor cross section flexible, with ferrule without plastic sleeve	1.5 mm² 50 mm²
Conductor cross section, flexible, with ferrule, with plastic sleeve	1.5 mm² 50 mm²
2 conductors with same cross section, solid	1.5 mm² 16 mm²
2 conductors with the same cross section, stranded	1.5 mm² 25 mm²
2 conductors with same cross section, flexible	1.5 mm² 25 mm²
2 conductors with the same cross section, flexible, with TWIN	1.5 mm² 16 mm²



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ferrule with plastic sleeve	
Stripping length	20 mm
Tightening torque	5.5 Nm
nformation on the aluminum conductor	
Cross section / torque / form of conductor	Cable cross section:50 mm²; Torque:5.5 Nm; Form of cable:sector-shaped, single-strand, class 1, α = 90°(se)
Specification	DIN VDE 0276-603 (VDE 0276-603):2010-03
Note on conductor pretreatment	The following measures are required for durable and reliable contacting of the aluminum conductor: the stripped end of the aluminum conductor must be separated from the oxide layer using a blade, and immediately dipped in non-acid and non-alkal Vaseline. The pretreatment must be repeated when connecting the conductors anew.
ounting	
Mounting type	Wave soldering
Pin layout	Linear pinning
Drive form screw head	Torx [®] (T30)
	WEEE/RoHS-compliant, free of whiskers according to IEC 60068-2-82/JEDEC JESD 201
	00000-2-02/JEDEC JESD 20 I
Contact material	Cu alloy
Contact material Surface characteristics	
	Cu alloy
Surface characteristics	Cu alloy Tin-plated
Surface characteristics Metal surface terminal point (top layer)	Cu alloy Tin-plated Tin (4 - 8 μm Sn)
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer)	Cu alloy Tin-plated Tin (4 - 8 μm Sn)
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing	Cu alloy Tin-plated Tin (4 - 8 μm Sn) Tin (4 - 8 μm Sn)
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing Color (Housing)	Cu alloy Tin-plated Tin (4 - 8 μm Sn) Tin (4 - 8 μm Sn) green (6021)
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing Color (Housing) Insulating material	Cu alloy Tin-plated Tin (4 - 8 µm Sn) Tin (4 - 8 µm Sn) green (6021) PA
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94	Cu alloy Tin-plated Tin (4 - 8 µm Sn) Tin (4 - 8 µm Sn) green (6021) PA I
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94 Glow wire flammability index GWFI according to EN 60695-2-12	Cu alloy Tin-plated Tin (4 - 8 µm Sn) Tin (4 - 8 µm Sn) green (6021) PA I 600
Surface characteristics Metal surface terminal point (top layer) Metal surface soldering area (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94	Cu alloy Tin-plated Tin (4 - 8 µm Sn) Tin (4 - 8 µm Sn) green (6021) PA I 600 V0
Surface characteristics Metal surface terminal point (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94 Glow wire flammability index GWFI according to EN 60695-2-12 Glow wire ignition temperature GWIT according to EN 60695-2-	Cu alloy Tin-plated Tin (4 - 8 μm Sn) Tin (4 - 8 μm Sn) green (6021) PA I 600 V0 850
Surface characteristics Metal surface terminal point (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94 Glow wire flammability index GWFI according to EN 60695-2-12 Glow wire ignition temperature GWIT according to EN 60695-2-13 Temperature for the ball pressure test according to EN 60695-	Cu alloy Tin-plated Tin (4 - 8 μm Sn) Tin (4 - 8 μm Sn) green (6021) PA I 600 V0 850 775
Surface characteristics Metal surface terminal point (top layer) Material data - housing Color (Housing) Insulating material Insulating material group CTI according to IEC 60112 Flammability rating according to UL 94 Glow wire flammability index GWFI according to EN 60695-2-12 Glow wire ignition temperature GWIT according to EN 60695-2-13 Temperature for the ball pressure test according to EN 60695-10-2	Cu alloy Tin-plated Tin (4 - 8 μm Sn) Tin (4 - 8 μm Sn) green (6021) PA I 600 V0 850 775



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Pitch	17.5 mm
Width [w]	115.2 mm
Height [h]	59 mm
Length [I]	32 mm
Installed height	55 mm
Solder pin length [P]	4 mm
Pin dimensions	1.4 x 1.4 mm
PCB design	
Hole diameter	2.4 mm

Mechanical tests

Test for conductor damage and slackening

Specification	IEC 60999-1:1999-11
Result	Test passed
Pull-out test	
Specification	IEC 60999-1:1999-11
Conductor cross section/conductor type/tractive force	1.5 mm² / solid / > 40 N
setpoint/actual value	1.5 mm² / flexible / > 40 N

1.5 mm² / flexible / > 40 N
70 mm² / stranded / > 285 N
70 mm² / flexible / > 285 N
50 mm² / flexible with ferrule / > 236 N
1 5 mm² / florible with formula / > 40 N

Electrical tests

Temperature-rise test

emperature-rise test	
Specification	IEC 60947-7-4:2013-08
Requirement temperature-rise test	The sum of ambient temperature and temperature rise of the PCB terminal block shall not exceed the upper limiting temperature.
Short-time withstand current	
Specification	IEC 60947-7-4:2013-08
nsulation resistance	
Specification	IEC 60512-3-1:2002-02
Insulation resistance, neighboring positions	> 5 MΩ
Air clearances and creepage distances	
Specification	IEC 60664-1:2007-04
Insulating material group	I I
Comparative tracking index (IEC 60112)	CTI 600
comparative traciting index (i.e. co. i.e.)	C11 000
Rated insulation voltage (III/3)	1000 V



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minimum creepage distance (III/3)	12.5 mm
Rated insulation voltage (III/2)	1000 V
Rated surge voltage (III/2)	8 kV
minimum clearance value - non-homogenous field (III/2)	8 mm
minimum creepage distance (III/2)	8 mm
Rated insulation voltage (II/2)	1000 V
Rated surge voltage (II/2)	6 kV
minimum clearance value - non-homogenous field (II/2)	5.5 mm
minimum creepage distance (II/2)	5.5 mm

Environmental and real-life conditions

Vibration test

Specification	IEC 60068-2-6:2007-12
Frequency	10 - 150 - 10 Hz
Sweep speed	1 octave/min
Amplitude	0.35 mm (10 Hz 60.1 Hz)
Acceleration	5g (60.1 Hz 150 Hz)
Test duration per axis	2.5 h

Glow-wire test

Specification	IEC 60695-2-10:2000-10
Temperature	850 °C
Time of exposure	5 s

Aging

Specification	IEC 60947-7-4:2013-08
Ambient conditions	
Ambient temperature (operation)	-40 °C 100 °C (Depending on the current carrying capacity/derating curve)
Ambient temperature (storage/transport)	-40 °C 70 °C
Relative humidity (storage/transport)	30 % 70 %
Ambient temperature (assembly)	-5 °C 100 °C

Packaging specifications

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