

1624636

https://www.phoenixcontact.com/gb/products/1624636

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Cable connector, straight, Screw locking mechanism, M17, number of positions: 5+3+PE, contact connection type: Pin, shielded: yes, degree of protection: IP67, cable diameter range: 10 mm ... 12.5 mm, number of positions: 9, connection method: Crimp connection, series: ST, Alternative product in accordance with RoHS II without Exemption 6c (Pb < 0.1 %) item no.: 1245244

Your advantages

- Consistent EMC protection for reliable connection solutions in the industrial environment
- · Crimping connection: vibration- and temperature-resistant assembly
- · Flexible use: reliably connect various cable diameters
- · Molded designs with preassembled cables on one or both sides

Commercial data

Item number	1624636
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	ABRBEA
Product key	ABRBEA
Catalog page	Page 136 (C-2-2019)
GTIN	4046356623032
Weight per piece (including packing)	70.5 g
Weight per piece (excluding packing)	60.3 g
Customs tariff number	85366990
Country of origin	DE



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Technical data

Notes

Order information:	Order crimp contacts 5 x 0.6 mm, 4 x Ø 1 mm separately
ety note	
Safety note	WARNING: The connectors may not be plugged in or disconnected under load. Ignoring the warning or improper use may damage persons and/or property.
	WARNING: Commission properly functioning products only. The products must be regularly inspected for damage. Decommission defective products immediately. Replace damaged products. Repairs are not possible.
	 WARNING: Only electrically qualified personnel may install and operate the product. They must observe the following safety notes. The qualified personnel must be familiar with the basics of electrical engineering. They must be able to recognize and prevent danger. The relevant symbol on the packaging indicates that only personnel familiar with electrical engineering are allowed to install and operate the product.
	The products are suitable for applications in plant, controller, and electrical device engineering.
	When operating the connectors in outdoor applications, they must be separately protected against environmental influences.
	 Assembled products may not be manipulated or improperly opened.
	 Only use mating connectors that are specified in the technical data of the standards listed (e.g. the ones listed in the product accessories online at phoenixcontact.com/products).
	When using the product in direct connection with third-party manufacturers, the user is responsible.
	 For operating voltages > 50 V AC, conductive connector housings must be grounded
	Ensure that the protective or functional ground has been properly connected.
	VDE 0100/1.97 § 411.1.3.2 and DIN EN 60 204/11.98 § 14.1.3 are applicable when combining several circuits in a cable and/or connector
	Only use tools recommended by Phoenix Contact
	 The installation notes/Design In documents online on the download page at phoenixcontact.com/products must be observed for this product.
	 Operate the connector only when it is fully plugged in and interlocked.
	 Ensure that when laying the cable, the tensile load on the connectors does not exceed the upper limit specified in the standards.
	Observe the minimum bending radius of the cable. Lay the cable without twisting it.
	 The connector warms up in normal operation. Depending on th ambient conditions, the surface of the connector can continue to warm up. In this case, the user is responsible for posting



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	warnings (e.g. DIN EN ISO 13732-1:2008-12).
oduct properties	
Product type	Circular connector (cable-side)
Series	ST
Application	Power
Number of positions	9
Connection profile	5+3+PE
Shielded	yes
Coding	N
Thread type	M17
Data management status	
Article revision	12
atorial appoifications	
aterial specifications Seal material	FPM
Housing material	Metal
Conductor connection Connection method	Crimp connection
	Crimp connection
Connection method ectrical properties	Crimp connection
Connection method ectrical properties Contact	
Connection method ectrical properties Contact Contact diameter	1 mm
Connection method ectrical properties Contact Contact diameter Max. current	1 mm 14 A
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N	1 mm
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category	1 mm 14 A 630 V
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N	1 mm 14 A 630 V III
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage	1 mm 14 A 630 V III 3
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact	1 mm 14 A 630 V III 3 6 kV
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution	1 mm 14 A 630 V III 3 6 kV
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter Max. current	1 mm 14 A 630 V III 3 6 kV
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter	1 mm 14 A 630 V III 3 6 kV
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category	1 mm 14 A 630 V III 3 6 kV 0.6 mm 3.6 A 60 V
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter Max. current Nominal voltage U _N	1 mm 14 A 630 V III 3 6 kV 0.6 mm 3.6 A 60 V III
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage	1 mm 14 A 630 V III 3 6 kV 0.6 mm 3.6 A 60 V III 3
Connection method ectrical properties Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution Rated surge voltage Contact Contact diameter Max. current Nominal voltage U _N Overvoltage category Degree of pollution	1 mm 14 A 630 V III 3 6 kV 0.6 mm 3.6 A 60 V III 3



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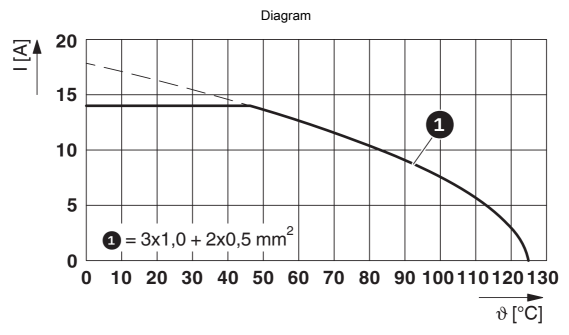
	Head design	Pin
Cab	ole/line	
	External cable diameter	10 mm 12.5 mm
	rironmental and real-life conditions	
	Degree of protection	IP67
	Ambient temperature (operation)	-40 °C 125 °C
	Ambient temperature (operation) Ambient temperature (storage/transport)	-40 °C 125 °C 15 °C 25 °C
	, , ,	



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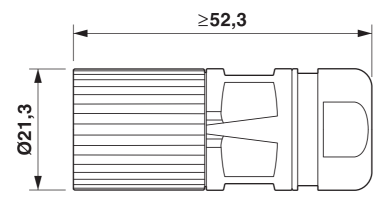
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Drawings



I = current strength, ϑ = ambient temperature, 3x 14 A + 2x 2 A constant

Dimensional drawing



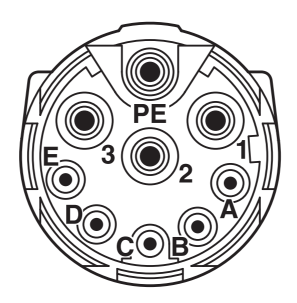
Technical drawings can be found under Downloads



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Schematic diagram



Connector pin assignment



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Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/gb/products/1624636

UL Recognized Approval ID: E153698-20140124				
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	3.5 A	-	-
Signal	60 V	3.5 A	-	-

cUL Recognized Approval ID: E153698-2	cUL Recognized Approval ID: E153698-20140124			
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	3.5 A	-	-
Signal	60 V	3.5 A	-	-

cUL Recognized Approval ID: E335019-2	cUL Recognized Approval ID: E335019-20111129			
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	3.5 A	-	-
Signal	60 V	3.5 A	-	-

UL Recognized Approval ID: E335019-20111129				
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	3.5 A	-	-
Signal	60 V	3.5 A	-	-

UL Listed Approval ID: E468743-20210825				
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	10 A	-	18 - 18
Signal	60 V	2 A	-	20 - 20

CUL Listed Approval ID: E468743-20210825				
	Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
Power	600 V	8 A	18 - 18	-
Signal	60 V	2 A	20 - 20	-



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cULus Listed



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Classifications

UNSPSC 21.0

ECLASS

E	CLASS-11.0	27440102
Е	CLASS-12.0	27440116
Е	CLASS-13.0	27440116
ETIM		
Е	TIM 9.0	EC002635
UNSF	PSC	

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Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c)
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	a73b8a62-1324-47c6-a036-f10aa574589b

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