

1132558

https://www.phoenixcontact.com/us/products/1132558

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 documentation. Our general terms of use for downloads are valid.



M23, Device connector front mounting, series: M23 PRO, straight, for standard and ONECLICK fast locking system, No. of pos.: 6, Direction of rotation: Standard, contact connection type: Socket, Crimp connection, 4x Ø2,7, flange dimensions: 26 mm x 26 mm, coding: N, Item is lead-free in accordance with RoHS II without Exemption 6c (Pb <0.1%)

## Your advantages

- · Solutions with cross-manufacturer compatibility for standard and fast locking systems
- · Modern, consistent design for highly convenient operation
- · Crimping connection: vibration- and temperature-resistant assembly
- · All housing can be fitted with pin or socket contacts
- · Safe use in the field, thanks to high degree of protection

### Commercial data

Item number	1132558
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AB34
Product key	ABRABL
GTIN	4063151237998
Weight per piece (including packing)	41 g
Weight per piece (excluding packing)	40.7 g
Customs tariff number	85366990
Country of origin	DE



1132558

https://www.phoenixcontact.com/us/products/1132558

# Technical data

#### Notes

General	Order crimp contacts 6 x Ø 2 mm separately
General	Please observe the derating curve.
afety 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.
	<ul> <li>WARNING: Commission properly functioning products only.</li> <li>The products must be regularly inspected for damage.</li> <li>Decommission defective products immediately. Replace damaged products. Repairs are not possible.</li> </ul>
	<ul> <li>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.</li> </ul>
	<ul> <li>The products are suitable for applications in plant, controller, and electrical device engineering.</li> </ul>
	<ul> <li>When operating the connectors in outdoor applications, they must be separately protected against environmental influences.</li> </ul>
	<ul> <li>Assembled products may not be manipulated or improperly opened.</li> </ul>
	<ul> <li>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).</li> </ul>
	<ul> <li>When using the product in direct connection with third-party manufacturers, the user is responsible.</li> </ul>
	<ul> <li>For operating voltages &gt; 50 V AC, conductive connector housings must be grounded</li> </ul>
	<ul> <li>Ensure that the protective or functional ground has been properly connected.</li> </ul>
	<ul> <li>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</li> </ul>
	Only use tools recommended by Phoenix Contact
	<ul> <li>The installation notes/Design In documents online on the download page at phoenixcontact.com/products must be observed for this product.</li> </ul>
	<ul> <li>Operate the connector only when it is fully plugged in and interlocked.</li> </ul>
	<ul> <li>Ensure that when laying the cable, the tensile load on the connectors does not exceed the upper limit specified in the standards.</li> </ul>
	<ul> <li>Observe the minimum bending radius of the cable. Lay the cable without twisting it.</li> </ul>
	<ul> <li>The connector warms up in normal operation. Depending on the ambient conditions, the surface of the connector can continue to</li> </ul>



1132558

https://www.phoenixcontact.com/us/products/1132558

	warm up. In this case, the user is responsible for posting warnings (e.g. DIN EN ISO 13732-1:2008-12).
oduct properties	
Product type	Circular connectors (device side)
aterial specifications	

CodingNInsulation body materialPA 6.6Insertion/withdrawal cycles100Connection methodCrimp connectionContact switching typeSocketApplicationSignalNumber of positions6Direction of rotationStandardConnection profile6Contact diameter Signal contacts2 mmLitz wire cross-section Signal contacts min.0.5 mm²Litz wire cross-section Signal contact max.2.5 mm²Nominal current per signal contact20 ANotefor max. connection cross sectionRated voltage Signal contact300 VRated surge voltage2.5 kVOvervoltage categoryIIDegree of pollution3	Note	Order information: Order crimp contacts 6 x Ø 2 mm separately
Insertion/withdrawal cycles  Connection method  Contact switching type  Application  Number of positions  Direction of rotation  Connection profile  Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contact  Nominal current per signal contact  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  100  Crimp connection  Corimp connection  Socket  Signal  6  Contact  6  Contact  6  Contact  9  2 mm  0.5 mm²  2.5 mm²  2.5 mm²  300 V  Rated surge voltage  2.5 kV  Overvoltage category  II	Coding	N
Connection method Contact switching type Socket  Application Signal  Number of positions 6 Direction of rotation Standard  Connection profile 6 Contact diameter Signal contacts Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note For max. connection cross section  Rated voltage Signal contact  300 V  Rated surge voltage Contact switching type Socket Signal  6 Contact Standard 6 Contact diameter Signal contacts 2 mm  0.5 mm²  2.5 mm²  2.5 mm²  300 V  Rated surge voltage 2.5 kV  Overvoltage category II	Insulation body material	PA 6.6
Contact switching type  Application  Signal  Number of positions  6  Direction of rotation  Connection profile  Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  Signal  Signa	Insertion/withdrawal cycles	100
Application Signal  Number of positions 6  Direction of rotation Standard  Connection profile 6  Contact diameter Signal contacts 2 mm  Litz wire cross-section Signal contacts min. 0.5 mm²  Litz wire cross-section Signal contacts max. 2.5 mm²  Nominal current per signal contact 20 A  Note for max. connection cross section  Rated voltage Signal contact 300 V  Rated surge voltage 2.5 kV  Overvoltage category II	Connection method	Crimp connection
Number of positions  Direction of rotation  Standard  Connection profile  6  Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  for max. connection cross section  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  II	Contact switching type	Socket
Direction of rotation  Connection profile  6  Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  Standard  6  2 mm  0.5 mm²  2.5 mm²  2.5 mm²  300 V  Rated surge voltage  2.5 kV	Application	Signal
Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  6  2 mm  2.5 mm²  2.5 mm²  20 A  for max. connection cross section  300 V  Rated surge voltage  2.5 kV	Number of positions	6
Contact diameter Signal contacts  Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  for max. connection cross section  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  2 mm  0.5 mm²  2.5 mm²  2.5 mm²  20 A  Note  for max. connection cross section	Direction of rotation	Standard
Litz wire cross-section Signal contacts min.  Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  for max. connection cross section  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  Overvoltage category  Output  Description:  0.5 mm²  2.5 mm²  20 A  Note  for max. connection cross section  300 V  Rated surge voltage  11	Connection profile	6
Litz wire cross-section Signal contacts max.  Nominal current per signal contact  Note  for max. connection cross section  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  2.5 mm²  20 A  800 V  810 V  811 V  812 V  813 V  814 V  815 V  816 V  817 V  818 V  819 V  819 V  819 V  810 V  810 V  810 V  811 V  810 V  811 V  810 V  8	Contact diameter Signal contacts	2 mm
Nominal current per signal contact  Note  For max. connection cross section  Rated voltage Signal contact  Rated surge voltage  Overvoltage category  II	Litz wire cross-section Signal contacts min.	0.5 mm <sup>2</sup>
Note for max. connection cross section  Rated voltage Signal contact 300 V  Rated surge voltage 2.5 kV  Overvoltage category II	Litz wire cross-section Signal contacts max.	2.5 mm <sup>2</sup>
Rated voltage Signal contact 300 V Rated surge voltage 2.5 kV Overvoltage category II	Nominal current per signal contact	20 A
Rated surge voltage 2.5 kV  Overvoltage category II	Note	for max. connection cross section
Overvoltage category II	Rated voltage Signal contact	300 V
	Rated surge voltage	2.5 kV
Degree of pollution 3	Overvoltage category	II
	Degree of pollution	3

### Housing

Housing material	GD-Zn
Flange dimensions	26 mm x 26 mm
Type of locking	for standard and ONECLICK fast locking system
Degree of protection (plugged in)	IP66 / IP68 (2m / 24h) / IP69K
Thread type	M23

### Environmental and real-life conditions

#### Ambient conditions

Degree of protection	IP68
Ambient temperature (operation)	-40 °C 105 °C (see to derating)
Altitude	2000 m



1132558

https://www.phoenixcontact.com/us/products/1132558

Permanent temperature 125 °C (DIN EN 60512-9-2 / 1000 h)

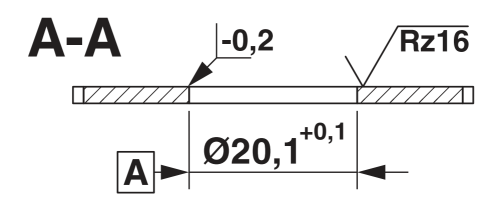


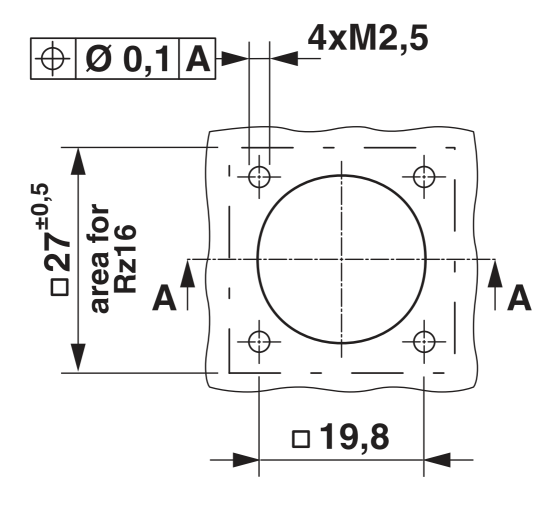
1132558

https://www.phoenixcontact.com/us/products/1132558

# **Drawings**

Dimensional drawing





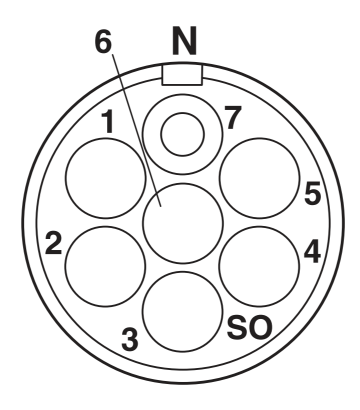
Installation dimensions



1132558

https://www.phoenixcontact.com/us/products/1132558

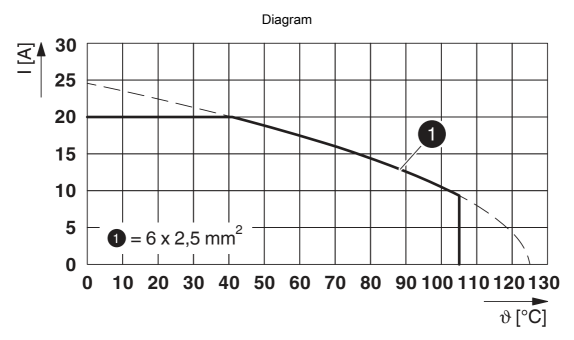
Schematic diagram





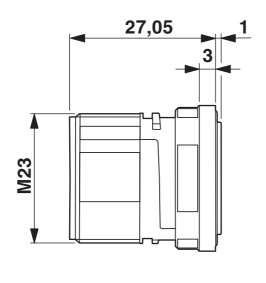
1132558

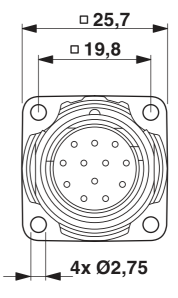
https://www.phoenixcontact.com/us/products/1132558



I = current strength, ϑ = ambient temperature, 6x 20 A

### Dimensional drawing





Dimensional drawing



1132558

https://www.phoenixcontact.com/us/products/1132558

# Classifications

### **ECLASS**

UNSPSC 21.0

	ECLASS-11.0	27440109
	ECLASS-12.0	27440109
	ECLASS-13.0	27440109
ETIM		
	ETIM 8.0	EC003569
UN	SPSC	

39121400



1132558

https://www.phoenixcontact.com/us/products/1132558

# Environmental product compliance

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



1132558

https://www.phoenixcontact.com/us/products/1132558

#### Accessories

RC-Z2059 - Protective cap

1604225

https://www.phoenixcontact.com/us/products/1604225



Plastic protection cap for connectors with M23 external thread

### RC-Z2104 - Metal protective cap

1604260

https://www.phoenixcontact.com/us/products/1604260



Metal protective cap, M23, degree of protection: IP67, series: RC, Alternative product in accordance with RoHS II without Exemption 6c (Pb <0.1%) item no.: 1241739



1132558

https://www.phoenixcontact.com/us/products/1132558

### RC-5SS2000 - Crimp contact

1603530

https://www.phoenixcontact.com/us/products/1603530



Crimp contact, Socket, turned, contact diameter: 2 mm, crimp range:  $0.5~\text{mm}^2$  ...  $0.75~\text{mm}^2$ , Alternative product in accordance with RoHS II without Exemption 6c (Pb <0.1%) item no.: 1241633

# RC-59S2000 - Crimp contact

1603501

https://www.phoenixcontact.com/us/products/1603501



Crimp contact, Socket, turned, Single contact, contact diameter: 2 mm, crimp range:  $0.75~\text{mm}^2$  ... 1 mm<sup>2</sup>, Alternative product in accordance with RoHS II without Exemption 6c (Pb <0.1%) item no.: 1241633



1132558

https://www.phoenixcontact.com/us/products/1132558

### RC-5CS2000 - Crimp contact

1603517

https://www.phoenixcontact.com/us/products/1603517



Crimp contact, Socket, turned, contact diameter: 2 mm, crimp range: 1 mm $^2$  ... 1. 5 mm $^2$ , Alternative product in accordance with RoHS II without Exemption 6c (Pb <0.1%) item no.: 1241635

### RC-5AS2000 - Crimp contact

1603509

https://www.phoenixcontact.com/us/products/1603509



Crimp contact, Socket, turned, contact diameter: 2 mm, crimp range:  $1.5~\text{mm}^2$  ...  $2.5~\text{mm}^2$ , Alternative product in accordance with RoHS II without Exemption 6c (Pb <0.1%) item no.: 1241635



1132558

https://www.phoenixcontact.com/us/products/1132558

### PROT-M23PRO-OT-IP20 - Plastic protective cap

1055753

https://www.phoenixcontact.com/us/products/1055753



Plastic protective cap, M23, degree of protection: IP20, series: M23 PRO

### PROT-M23PRO-OT-IP67 - Plastic protective cap

1055749

https://www.phoenixcontact.com/us/products/1055749



Plastic protective cap, M23, degree of protection: IP67, series: M23 PRO Signal



1132558

https://www.phoenixcontact.com/us/products/1132558

### M23PRO-VIB-ORING-OR - Sealing ring

1521137

https://www.phoenixcontact.com/us/products/1521137

Vibration O-ring, optional accessory for M23 PRO device connectors



### M23PRO-VIB-ORING-GN - Sealing ring

1521138

https://www.phoenixcontact.com/us/products/1521138

Vibration O-ring, optional accessory for M23 PRO device connectors



Phoenix Contact 2023 @ - all rights reserved https://www.phoenixcontact.com

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