

1619857

<https://www.phoenixcontact.com/us/products/1619857>

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: CA, straight, shielded: yes, for standard and SPEEDCON interlock, No. of pos.: 17, Direction of rotation: Standard, contact connection type: Socket, Solder connection, Axial seal, Central fastening M20 x 1.5, coding: N, Alternative product in accordance with RoHS II without Exemption 6c (Pb < 0.1 %) item no.: 1243858

Your advantages

- Safe use in the field, thanks to high degree of protection
- Connector for flexible on-site assembly
- Consistent EMC protection for reliable transmission of signals
- Solder connection: proven connection technology for various litz wires
- Application-specific wall mounting optionally with thread or anti-rotation protection and lock nut

Commercial data

Item number	1619857
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AB31
Product key	ABRAEL
Catalog page	Page 97 (C-2-2019)
GTIN	4046356821094
Weight per piece (including packing)	29.6 g
Weight per piece (excluding packing)	26.4 g
Customs tariff number	85366990
Country of origin	DE

CA-17S1N126Y00 - Device connector front mounting



1619857

<https://www.phoenixcontact.com/us/products/1619857>

Technical data

Product properties

Product type	Circular connectors (device side)
--------------	-----------------------------------

Connector

Connection 1

Head design	Socket
-------------	--------

Insulating body

Coding	N
Insulation body material	PBT
Contact material	CuZn
Contact surface material	Ni/Au
Insertion/withdrawal cycles	100
Connection method	Solder connection
Contact switching type	Socket
Application	Signal
Number of positions	17
Direction of rotation	Standard
Connection profile	17
Rated voltage	48 V AC
	74 V DC
Rated surge voltage	1.5 kV
Overvoltage category	III
Degree of pollution	3
Contact diameter	1 mm
Litz wire cross-section	1 mm ²
Nominal current per signal contact	8 A

Signal contacts

Signal contacts max.

Housing

Order information:	If necessary, order locking nut separately
Housing material	GD-Zn
Type of locking	for standard and SPEEDCON interlock
Pg screw connection	none
Degree of protection (plugged in)	IP67
Thread type	M23

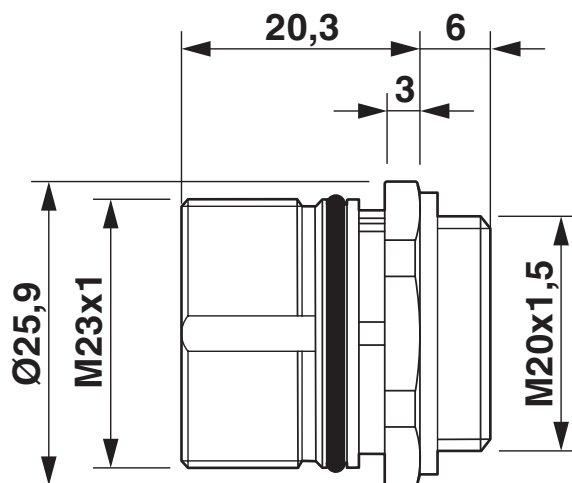
Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-40 °C ... 125 °C
---------------------------------	-------------------

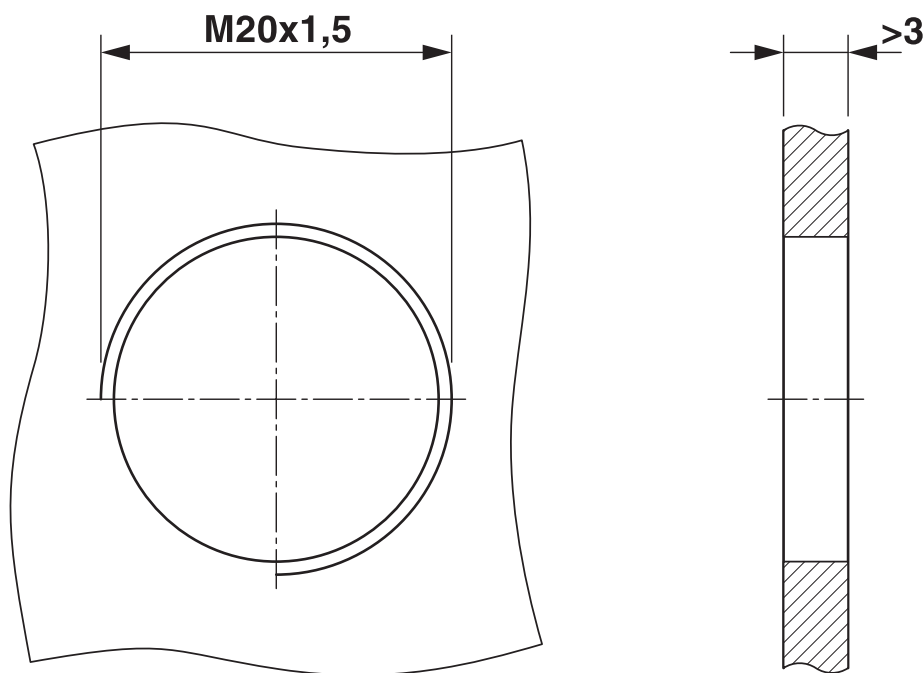
Drawings

Dimensional drawing



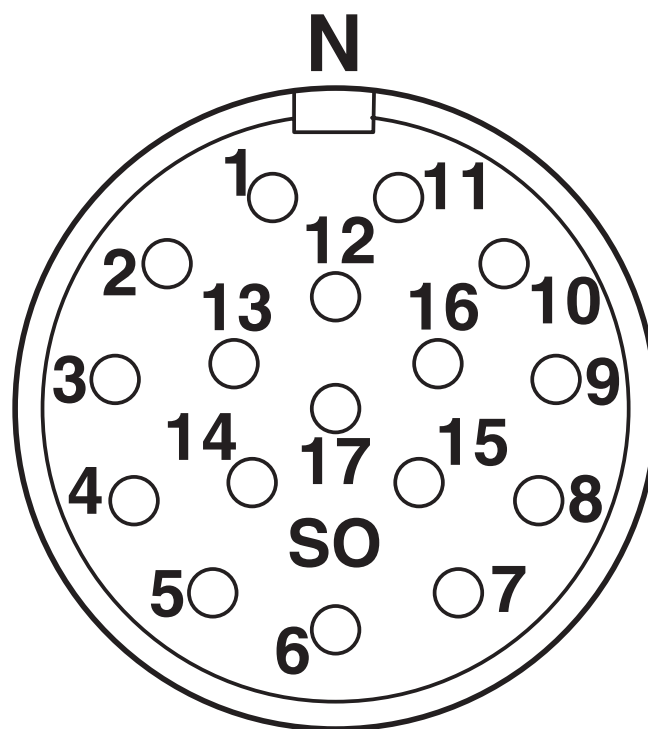
Dimensional drawing

Dimensional drawing



Installation dimensions

Schematic diagram



Connector pin assignment

CA-17S1N126Y00 - Device connector front mounting



1619857

<https://www.phoenixcontact.com/us/products/1619857>

Approvals

To download certificates, visit the product detail page: <https://www.phoenixcontact.com/us/products/1619857>

	cUL Recognized			
	Approval ID: E335019-20141210			
		Nominal voltage U_N	Nominal current I_N	Cross section AWG
		48 V	5 A	- 18
				Cross section mm^2
				-

	UL Recognized			
	Approval ID: E335019-20141210			
		Nominal voltage U_N	Nominal current I_N	Cross section AWG
		48 V	8 A	- 18
				Cross section mm^2
				-

cULus Recognized				
-------------------------	--	--	--	--

CA-17S1N126Y00 - Device connector front mounting



1619857

<https://www.phoenixcontact.com/us/products/1619857>

Classifications

ECLASS

ECLASS-11.0	27440102
ECLASS-12.0	27440116
ECLASS-13.0	27440116

ETIM

ETIM 9.0	EC002635
----------	----------

UNSPSC

UNSPSC 21.0	39121400
-------------	----------

Environmental product compliance

REACH SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

Phoenix Contact 2024 © - 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