

https://www.phoenixcontact.com/us/products/1411994

PHŒNIX CONTACT

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.



Contact carrier, 8-position, Socket, straight, M12, coding: A, PCB mounting, SMD reflow, Alternative product in accordance with RoHS II without Exemption 6c (Pb < 0.1 %) item no.: 1308204

Your advantages

- · Reduced mounting costs thanks to two-piece device connector
- · Packaging available for automated pick and place assembly
- · All common pin assignments and codings available
- Easy device integration thanks to mechanical port screw connections with threaded attachment, press-in contour or direct integration in the front plate
- · Additional gasket for the device when not plugged in

Commercial data

Item number	1411994
Packing unit	100 pc
Minimum order quantity	100 pc
Sales key	AB23
Product key	ABQBGT
GTIN	4046356992251
Weight per piece (including packing)	6.23 g
Weight per piece (excluding packing)	6 g
Customs tariff number	85366990
Country of origin	DE

1411994

https://www.phoenixcontact.com/us/products/1411994

DPHŒNIX CONTACT

Technical data

Notes

General	The electrical and mechanical data specified assume that the connector pair is correctly locked and mounted. If the connector is unlocked and if there is a danger of contamination, the connector must be sealed using a protective cap > IP54. Influences arising from litz wires, cables or PCB assembly must also be taken into consideration.
Product properties	
Product type	Contact insert
Number of positions	8
Application	Signal
Seal present	yes
Shielded	no
Coding	A
Thread type	M12
Insulation characteristics	
Overvoltage category	III
Degree of pollution	3
Electrical properties	
Rated surge voltage	0.8 kV
Contact resistance	≤ 3 mΩ
Insulation resistance	≥ 100 MΩ
Nominal voltage U _N	30 V
Nominal current I _N	2 A

Connection data

Connection method	SMD reflow
-------------------	------------

Material specifications

Flammability rating according to UL 94	V0
Seal material	FKM
Contact material	CuZn
Contact surface material	Au
Contact carrier material	PA

Connector

Connection 1		
Head design	Socket	
Head cable outlet	straight	
Head thread type	M12	



1411994

https://www.phoenixcontact.com/us/products/1411994

Coding A Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Environmental and real-life conditions > 100 Environmental and real-life conditions Paree of protection (when plugged in) Degree of protection (when plugged in) IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) -40 °C 105 °C (without mechanical actuation) Standards and regulations IEC 61076-2-101 Nt12 Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting Packaging specifications PCB mounting Type of packaging Belt			
Mechanical data > 100 Environmental and real-life conditions Ambient conditions IP67 (correctly plugged in and locked) Degree of protection (when plugged in) IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Coding	A	
Mechanical data > 100 Environmental and real-life conditions Ambient conditions IP67 (correctly plugged in and locked) Degree of protection (when plugged in) IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) -25 °C 105 °C (without mechanical actuation) Standards and regulations M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting Mounting type PCB mounting	Mechanical properties		
Insertion/withdrawal cycles > 100 Environmental and real-life conditions Ambient conditions Degree of protection (when plugged in) IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting			
Environmental and real-life conditions Ambient conditions Degree of protection (when plugged in) IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Mechanical data		
Ambient conditions IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 Standard syspecifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Insertion/withdrawal cycles	> 100	
Degree of protection (when plugged in) IP67 (correctly plugged in and locked) Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting PCB mounting	Environmental and real-life conditions		
Degree of protection IP67 Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Ambient conditions		
Ambient temperature (operation) -25 °C 105 °C (Plug / socket) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Degree of protection (when plugged in)	IP67 (correctly plugged in and locked)	
-40 °C 105 °C (without mechanical actuation) -40 °C 105 °C (without mechanical actuation) Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type Mounting type PCB mounting Packaging specifications	Degree of protection	IP67	
Standards and regulations M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type Packaging specifications	Ambient temperature (operation)	-25 °C 105 °C (Plug / socket)	
M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting		-40 °C 105 °C (without mechanical actuation)	
M12 Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting	Standards and regulations		
Standard designation M12 connector Standards/specifications IEC 61076-2-101 Note In line with Mounting type PCB mounting Packaging specifications			
Standards/specifications IEC 61076-2-101 Note In line with Mounting PCB mounting Packaging specifications PCB mounting	M12		
Note In line with Mounting PCB mounting Packaging specifications PCB mounting	Standard designation	M12 connector	
Mounting Mounting type PCB mounting Packaging specifications	Standards/specifications	IEC 61076-2-101	
Mounting type PCB mounting Packaging specifications	Note	In line with	
Packaging specifications	Mounting		
	Mounting type	PCB mounting	
Type of packaging Belt	Packaging specifications		
	Type of packaging	Belt	



1411994

https://www.phoenixcontact.com/us/products/1411994

Classifications

ECLASS

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

ETIM

	ETIM 9.0	EC002635
UNSPSC		
	UNSPSC 21.0	39121400

1411994

https://www.phoenixcontact.com/us/products/1411994



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