

M12-PCB-THR-2PC-5P-KCOD-F-STR-SHLD

11112 1 02 11 11 21 0 01 1 1 0 02 1	011101122	
	Part number	21 03 309 2505
	Specification	M12-PCB-THR-2PC-5P-KCOD-F-STR- SHLD
	HARTING eCatalogue	https://b2b.harting.com/21033092505

Identification

Category	Connectors
Series	Circular connectors M12
Identification	Power
Element	PCB adapter
Specification	Straight

Version

Termination method	Reflow soldering termination (THR)
Gender	Female
Shielding	Shielded
Number of contacts	5
Number of power contacts	4
Number of special contacts	1
Specification of special contacts	PE contact
Coding	K-coding
Details	Order housings separately
Pack contents	60 pieces in a tray

Technical characteristics

Rated current	12 A
Rated voltage	630 V
Rated impulse voltage	6 kV
Pollution degree	3
Overvoltage category	III



Technical characteristics

Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥100
Isolation group	I (600 ≤ CTI)

Material properties

Material (insert)	Polyamide (PA)
Material (contacts)	Copper alloy
Surface (contacts)	Au over Ni Mating side
Material flammability class acc. to UL 94	V-0
RoHS	compliant with exemption
RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight
ELV status	compliant with exemption
China RoHS	50
REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Yes
REACH SVHC substances	Lead
California Proposition 65 substances	Yes
California Proposition 65 substances	Lead
Fire protection on railway vehicles	EN 45545-2 (2020-08)
Requirement set with Hazard Levels	R26

Specifications and approvals

Specifications	IEC 61076-2-111

Commercial data

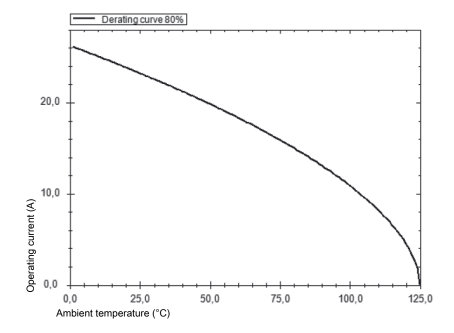
Packaging size	60
Net weight	9.5 g
Country of origin	Romania
European customs tariff number	85366990
eCl@ss	27460201 PCB connector (board connector)



Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (nonintermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature. Measuring and testing techniques acc. to IEC

60512-5-2



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular Push Pull Connectors category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

6407-249V-11273P 6408-201V-13273 6408-202V-13343 6408-202V-17343 D38999/20ZG35PN-LC D38999/20ZJ24SA
D38999/20ZJ61PA-LC FAG.2B.319.CYC FGA.1B.307.CYCD72Z FLS.01.250.DLAE24 PFG.1B.308.CYZZ PKG.M0.6BL.LZ
PLC.M1.0SL.LA GMA.2B.045.DJ GMA.3B.090.DA PRG.M0.6GL.LC52GZ ABF.1S.250.NTA 1332M107MS EAJ.1B.306.CWA 15894302 ELF.00.250.NTL ERA.01.250.DLL BRD.0B.200.PCSG HVP.03.250.CLLPV CAH.M34.SLL.C72GZ CAJ.M34.SLL.C72GZ 300500
EXG.0B.309.HLN FFB.1S.250.CLAC27 FLC.00.250.CTAC31 FPG.0B.305.CLAD52 PCS.01.250.DLLE31 PKC.M0.7GL.NG
PKG.M0.4TL.LZ PXG.M0.8GG.NG HEG.1B.307.CLNP BRR.3S.200.PZVG JDXEP2T19FSN 400374 DTA.99.700.5Z ECG.00.304.CLL
ECP.0S.304.CLN EEG.1B.306.CYZ MS3117-12BU EGA.00.303.CLL SAN.M13.GLA.6G 6408-201V-11343 6408-202V-25273
PAC.M0.4NL.AC52J 980-0009-471