

M12 MAGNETICS X-CODED ANGLED POE 10GB



Image is for illustration purposes only. Please refer to product description.

Part number	21 03 381 4827
Specification	M12 MAGNETICS X-CODED ANGLED POE 10GB
HARTING eCatalogue	https://harting.com/21033814827

Identification

Category	Connectors
Series	Circular connectors M12
Identification	Magnetics PushPull
Element	PCB adapter
Specification	with integrated transformer Angled incl. housing Power over Ethernet (PoE+) for front mounting

Version

Termination method	Reflow soldering termination (SMT)
Gender	Female
Shielding	Shielded
Number of contacts	8
Coding	X-coding
Locking type	Screw locking PushPull

Technical characteristics

Rated current	0.8 A
Rated voltage	57 V
Rated impulse voltage	1.5 kV
Pollution degree	3



Pushing Performance
 Since 1945

Technical characteristics

Data rate	10 Mbit/s
	100 Mbit/s
	1 Gbit/s
	2.5 Gbit/s
	5 Gbit/s
	10 Gbit/s
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Tightening torque	2 Nm Lock nut
Limiting temperature	-40 ... +85 °C (during reflow soldering max. +245)
Insertion force	30 N
Withdrawal force	30 N
Mating cycles	≥100
Degree of protection acc. to IEC 60529	IP65 / IP67 mated condition
Isolation group	IIIa (175 ≤ CTI < 400)
Process Sensitivity Level (PSL)	R7 acc. to ECA/IPC/JEDEC J-STD-075

Material properties

Material (insert)	Liquid crystal polymer (LCP)
Colour (insert)	Black
Material (contacts)	Brass
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
ECHA SCIP number	0d7d3693-d625-47ab-934a-d241bf72c86e
California Proposition 65 substances	Yes
California Proposition 65 substances	Lead Nickel
Fire protection on railway vehicles	EN 45545-2 (2020-08)

Material properties

Requirement set with Hazard Levels R26

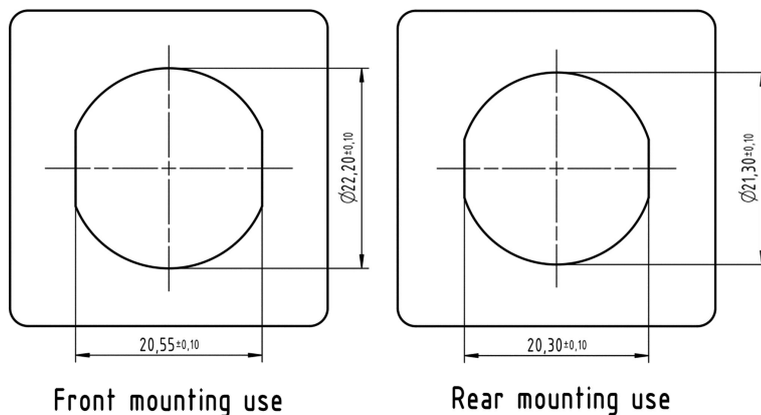
Specifications and approvals

Specifications	IEC 61076-2-109
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Commercial data

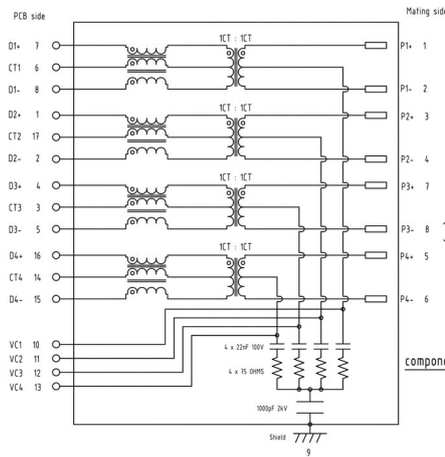
Packaging size	1
Net weight	23 g
Country of origin	China
European customs tariff number	85366990
GTIN	5713140228993
eCl@ss	27460201 PCB connector (board connector)
ETIM	EC002637
UNSPSC 24.0	39121415

Panel cut out

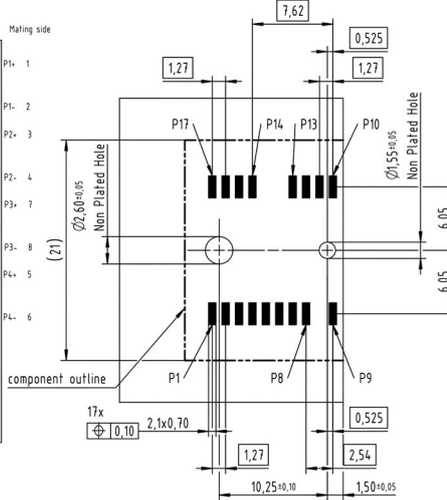


General information

Schematic



Recommended PCB layout



Electrical Characteristics @+25°C unless otherwise noted
 Meets IEEE802.3 specification
 RoHS compliant

Parameter	Specification/ Limit Values
Operating Temperature	-40°C - +85°C
Turn Ratio (+/- 2%)	1CT : 1CT
Current Capacity Pins 1-8/ VC1-VC4	750mA
OCL	min 120µH @ 100KHz , 100mV with 18mA bias current
Isolation (Input- Output)	2.25kV VDC , for 60sec. min
	0.1MHz < f ≤ 500 MHz
Insertion Loss	3.1 db
Return Loss	5 db
Crosstalk	23 db
CMRR	20 db
CDMR	20 db

NOTE: 1. f is the frequency in MHz
 2. The Product has been tested for DC isolation. HARTING assumes no liability or obligation for AC isolation testing.
 3. Please note that the M12 Magnetics connector generates less high frequency losses (1-3GHz) compared to an RJ45 with magnetics. In combination with Chipsets that require high frequency losses to pass the PSD test, it is recommended to add a Lowpass filtering network to the M12 10G Magnetics PCB-side for 10GBASE-t signalling (see Detail A)

Detail A

