

M12 1221 ... T9CP

Panel Mount Connectors M12



M12 panel mount connector, female, A-coded, IP67, for rear side mounting, thread PG9, for printed circuit boards

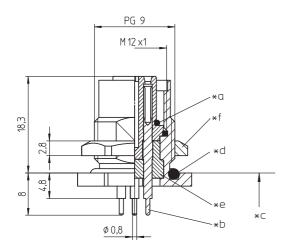
Approvals: **c us** pending

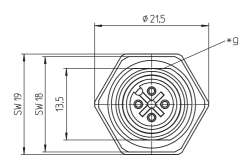
1 of 4 12/2017

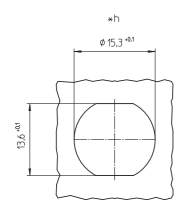


M12

1221 ... T9CP







Environmental conditions

Temperature range -25 °C/+80 °C

Materials

Insulating body PA

Contact bush CuZn, pre-nickel and gold-plated

Housing CuZn, nickel-plated Hexagonal nut CuZn, nickel-plated

Seal FKM

Mechanical data

Mating cycles≥ 100Insertion force≤ 10 N 1 Withdrawal force≤ 15 N 1 Protection classIP67 2

Electrical data (at Tamb 20 °C)

Contact resistance $\leq 5 \text{ m}\Omega$ Rated current $4 \text{ A (T_{amb} 40 °C)}$

Rated voltage 50 V AC/60 V DC (with pollution

degree 3) 1

Rated impulse voltage 1,5 kV¹

Material group I (IEC)/0 (UL) (CTI \geq 600)¹

Overvoltage category \$\$II^1\$\$ Insulation resistance $> 100 \ M\Omega$

 $^{\rm 1}$ acc. to IEC 60664/DIN EN 60664/CTI UL classification acc. to ANSI/UL 746A

Associated products

Counterparts

 © 1210 ... 0...
 © 1210 ... 3...
 © 1210 0800 ... 3...

 © 1210 0806 ... L1 3...
 © 1210 1200 ... 0...
 © 1210 1200 ... 3...

 © 1210 1205 ... 3...
 © 1210 1206 ... L1 0...
 © 1210 1206 ... L1 3...

Accessories

2 9912 CPF0

2 of 4 12/2017

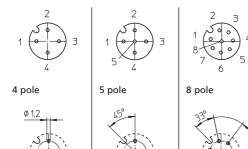
¹ measured with a proper counterpart

 $^{^{2}}$ according to IEC DIN EN 60529, only in locked condition with an appropriate counterpart



M12 1221 ... T9CP

Pin assignment and printed circuit board layouts for female M12 connectors, A-coded, components side view



- *a O-ring gasket
- *b solder pin for bore hole in printed circuit board Ø 1,2 mm
- *c mounting direction
- *d O-ring gasket
- *e contact area potted
- *f nut
- *g anti-rotation
- *h port in mounting plate

3 of 4



M12 1221 ... T9CP

Designation	Pole Number	Connected Cable	PU (Pieces)	MDQ (Pieces)
1221 04 T9CP	4		10	10
1221 05 T9CP	5		10	10
1221 08 T9CP	8		10	10

Packaging:

in a plastic bag

4 of 4 12/2017