

Technical specification:

Rated voltage: 4pos 5pos IEC 61076-2-101 250 V 60 V Current rating:

IEC 61076-2-101

4 A at 40°C

Insulation resistance:

 $>=100 M\Omega$

IEC 60512

Pollution degree: IEC 60664-1

3/2

Degree of protection: IEC 60529

IP 67, in mated condition

Temperature range:

-30°C ... +85°C

EN 60512-11-10

-40°C

EN 60512-11-4

-40°C ... +85°C

Mating cycles: IEC 60512-9a

>=100

Materials:

Contact: CuZn, Ni b / Au 0,2 gal. PA GF, UL 94 V-0 Contact carrier:

FPM Sealing:

Socket housing: CuZn, nickel plated Shroud: spring steel, nickel plated

Installation specification:

recommended torque:

0,8-1 Nm

Conec Torque wrench: installation tool:

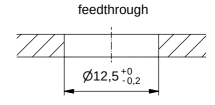
36-000200

Insert across flats 14: 36-000370

Insert across flats 15:

36-000320







general tolerance:

Part no:	Description:	Pos	Note:
43-01174	SAL - 12 - FSH4 - X10	4	
43-01175	SAL - 12S - FSH4 - X10	4	with shroud
43-01176	SAL - 12 - FSH5.1 - X10	5	
43-01177	SAL - 12S - FSH5.1 - X10	5	with shroud

DO NOT ALTER CAD DRAWING BY HAND	RoHS & REACH compliant

Index: b 21.08.13 MG Ä4884 Data sheet revised, width across flats of the counternut changed, installation specification added

0,0

0,00

± 0.50mm ± 0,25mm ± 0,10mm ± 1,5°

THIS DRAWING MAY NOT BE COPIED OR REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION OWNERSHIP AND COPYRIGHT OF CONEC GmbH

		dim. in mm	
	date	name	
drawn	11.10.07	Fromm	
appd.	18.10.07	W.Schmidt	

title:

Male socket M12x1 axial, backmounting, dip solder, X10

dwg no:

43K1A500

part no: