



OMM Series 8

NICOMATIC is certified ISO9001:2008 / EN9100:2009

Maximum reliability in less than 2 grams

PART NUMBERING

Configurate your OMM to meet your requirements

OM 1 Y 08 F24

Micro circular connector range

Gender (1 = male / 2 = female)

Contact termination*

Housing size (8 position)

Fixing Hardware

Male = Jackscrew F21: nut insert M2

F22 with Y: pcb 0.8 – 2mm F24 with YL: pcb 1.5 – 4mm

F22, F24, F24L with TL (for F24L: pcb 3.5 – 6mm max)

Female = Jackscrew HO1 / HO1C (captive screw*)



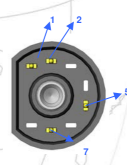
Cavity loading selection

Refer to diagram below



Select cavity loading according to LF contact position number





Example OM1YL08F241257

X..X

Last contact

STANDARD RANGE

- Housing size: 8 positions (6 or 10 upon request)
- Contact termination*
 - Male Straight PCB

Y for pcb 0.8-2mm / YL for pcb 1.5-4mm

Male Straight SMT

TL for pcb any thickness

- Female to crimp on cable

C for AWG 22: / S for AWG 24-28

 Other configurations and features upon request: Shielding, gasket, back-potting

TECHNICAL DATA

- Temperature -60°C +260°C
- Current per contact 3A
- Complies with MIL-DTL-55302F
- Contacts Gold plated 1μm (male),
 >1.25μm (female)

YOUR NICOMATIC SERVICES



Contact

Nicomatic services: www.nicomatic.com/direct.htm



Scan for more information
With your QR code application





Manufacturer and designer of innovative interconnect solutions

OMM Series 8

Maximum reliability in less than 2 grams



FEATURES

- Board to cable
- From 1 to 8 contacts
- MIL-DTL-55302F
- Captive screw fixing
- Cavity loading selection
- · Removable contacts

APPLICATIONS

- Aeronautic
- Defense & Security
- Unmanned Aerial Vehicles (UAV)
- Unmanned Vehicle Systems (UVS)
- Robotics
- Civil security industry
- Medical...





MAIN BENEFITS

- Up to 50% weight and space saved vs. CMM 220
- Easy & secure interconnection
- Reliability for harsh environments & small spaces
- Modularity 1 to 8 contacts
- Easy maintenance



www.nicomatic.com

