



## **OMM Series 8**

NICOMATIC is certified ISO9001:2008 / EN9100:2003

### Maximum reliability in less than 2 grams

#### PART NUMBERING

Configurate your OMM to meet your requirements

OM 1

Y

F24

x...x

Micro circular connector range

**Gender** (1 = male / 2 = female)

Contact termination\*

**Housing size** 

**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 6mm max)

Female = Jackscrew HO1 / HO1C (captive screw)

**CAVITY LOADING SELECTION** 

according to LF contact position number

#### Cavity loading selection

Refer to diagram below



Example OM1YL08F241257

### Last contact

#### STANDARD RANGE

Select cavity loading

- 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 on demand: Shielding, gasket, backpotting

#### **TECHNICAL DATA**

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

#### **SERVICE**



#### Contact newproduct@nicomatic.fr

- Technical support
- 2D and 3D drawings
- Other configurations
- Price quotations



Scan for more about OMM With your QR code application



Manufacturer and designer of innovative interconnect solutions

# **OMM Series 8**

Maximum reliability in less than 2 grams



#### **FUNCTIONALITIES**

- Board to cable
- From 01 to 08 contacts
- MIL-DTL-55302F
- Captive screw fixing
- Cavity loading selection
- Removable contacts





#### **MAIN BENEFITS**

- Up to 15% weight and space saved vs CMM 220
- Easy & secure interconnection
- Reliablity for harsh environments
- Modularity: 1 to 08 contacts
- Easy maintenance

www.nicomatic.com

