

# DATA SHEET

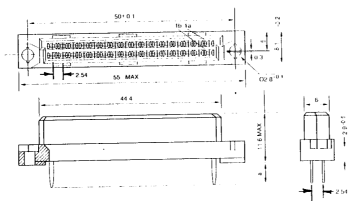
Order code	Manufacturer code	Description
19-0152	n/a	16 WAY A LOADED HALF 4MM SKT
19-0162	n/a	32 WAY A+B HALF 4MM SOCKET

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The enclosed information is believed to be correct, Information may change 'without notice' due to	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	04/07/2003

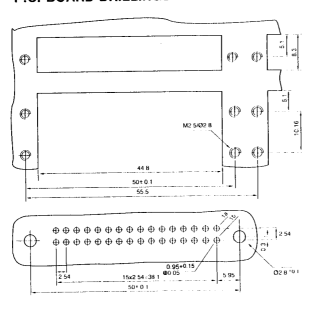
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# DIN 41612 EUROCARD FEMALE Type: Half B

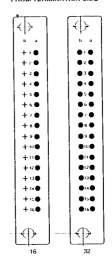
# **DIMENSIONS**



# P.C. BOARD DRILLINGS AND MOUNTING



CONTACT ARRANGEMENT VIEW FROM TERMINATION SIDE



# ★ General specifications:

Number of contacts: 16, 24, 32, 48, 64, 96.

Contact spacing: 2.54mm (0.1"), 5.08mm (0.2" half-loaded)

#### Material

Insulator: Glass filled polyester (PBT, UL flammability 94V-0)

Contacts: Female copper alloy, male brass

Contact finish: Contact area: gold over nickel (per requirements of performance class 3, class 2)

Termination area: TIN-plated or gold-plated for long wrap post

### Mechanical

Insertion force: 96 contacts max 90N

64 contacts max 60N 48 contacts max 45N 32 contacts max 30N 16 contacts max 15N

Withdrawl force per contact: min 0.15N Temperature range:-55°C to +125°C Air and creepage distance 1.2mm min

#### **Electrical**

Current rating: 20°C 2A

70°C 1A 100°C 0.5A

Contact resistance: ≤20mΩ

(testing current 100mA) ≤40mΩ after 400 mating cycles Capacitance between adjacent contacts: Appr. 2PF

Insulation resistance:  $\geq 10^{12}\Omega$  (between adjacent cotacts at 100 VDC)

Test voltage: 1,000Vrms between contacts (2,54mm spacing) 1,550Vrms between contacts (5.08mm spacing)

1,550Vrms between contacts and body

Operating voltage: 250V AC

★ Specifications are subject to change without prior notice.

★ All dimensions are in mm (milli meter).

### **Agency Approval**

W U/L File E149341, Electric rating: 250V, 2A

