

Product Data Sheet

DIN 41612 Female straight, type E,
Part No. 108-40064

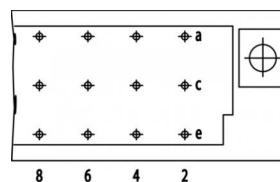
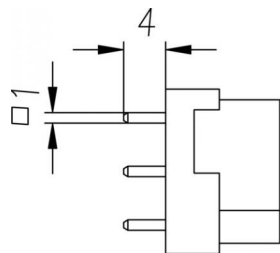
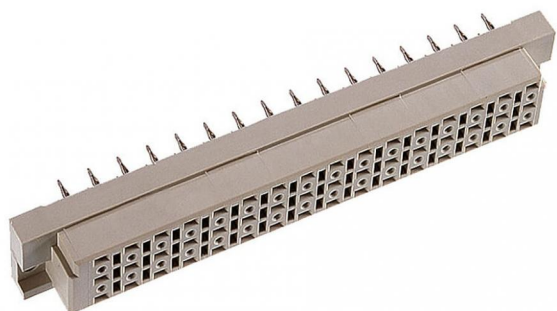


Illustration similar



Parallel



Perpendicular



Through Hole



Power



Rugged

- Termination length 4 mm
- termination 1 x 1
- 48 contacts
- solder
- performance level 2



» to product on www.ept.de



» to product group DIN 41612

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Technical Specifications

Basics

Specification	IEC 60603-2 (DIN 41612)
Performance Level	2
No. of Contacts	48
Termination Technology	solder
Termination Length	4 mm
Board-to-Board Distance	17.85 mm
Operating Temperature Range	-55°C to +125°C

Material

Insulator Material	PBT glass filled UL 94 V-0
Contact Material	Copper alloy

Mechanical

Pitch	5.08 mm
Mating Force	< 60 N
Separating Force per Pin	> 0.15 N
Durability	400 mating cycles

Electrical

Operational Current	5.6 A
Contact Resistance	< 15 mΩ
Clearance and Creepage	≥ 3.0 mm
Insulation Resistance	> 10 ⁶ MΩ
Test Voltage	1500 V

Processing

Soldering Temperature	to 260°C
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Approval / Compliance

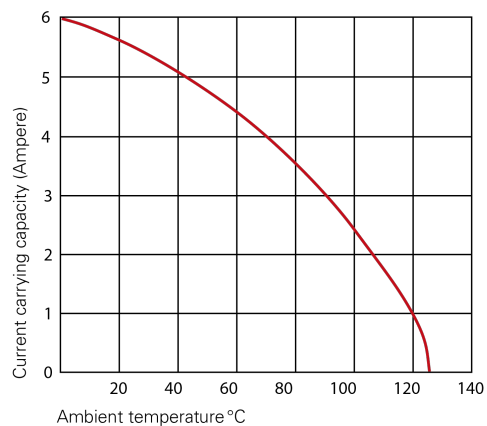
UL file	E130314
Environment	RoHS compliant

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Derating Diagram



Type D, E, F, G

20 °C	5.6 A
70 °C	4.0 A
100 °C	2.5 A

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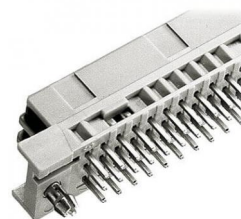
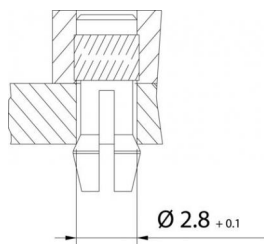
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Options

Board Lock

Suitable for connectors with type B, C, D, E, F low profile, G low profile, M female connectors and R male connectors



	Forces			Part Number	PCB Thickness
Type of Insertion	F_m	not soldered F_h	soldered F_h	108-40064C1	1.6 mm
Locked	< 20 N	> 10 N	> 25 N	108-40064C2	2.4 mm
Under Tension	< 20 N	> 5 N	> 25 N	108-40064C3	3.6 mm

Modifications

Available on request

- Without flange
- Special contact length
- Performance levels I + III or customer-specific
- Contact arrangement

Accessories

» DIN 41612 Coding type D, E, F and G
Part Number 106-10001

Drawings

Component data in 2D and 3D format you can download here:

Product Data Sheet

Drawings

Component data in 2D and 3D format you can download here:

» [PDF](#)