Crimp Housing Wire To Board



RoHS Compliant





Crimp Terminal

Features

- Secure locking structure
- · Contact lock structure
- · Prevents accidental mismating
- · Ensures a reliable connection
- Double rows system

Specifications

Withstanding Voltage : 1000V AC For One Minute

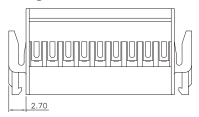
Operating Temperature Range : -25°C to +85°C

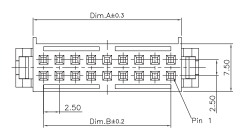
Material

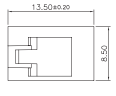
Insulator : Nylon 66 (UL94V-0)

Insulator Colour : White

Diagram







Dimension information

Circuits	Dia.A	Dia.B
8	10.8	7.5
10	13.3	10
12	15.8	12.5
14	18.3	15
16	20.8	17.5
18	23.3	20
20	25.8	22.5

Dimensions: Millimetres

06/02/25 V1.0

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Part Number Table

Description	Ways	Part Number
Crimp Housing, Two Rows, 2.5mm	8	MP015430
	10	MP015431
	12	MP015432
	14	MP015433
	16	MP015434
	18	MP015435
	20	MP015436
Crimp Terminal Contact, 2.5mm	MP015437	

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