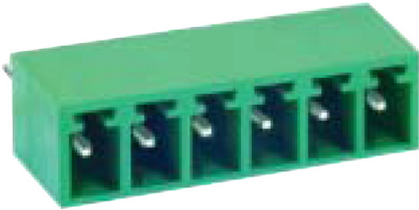


Pluggable Terminal Block

3.5mm Pitch



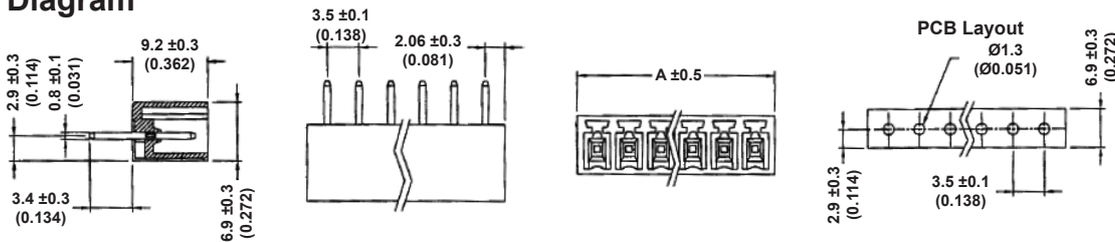
Features

- Vertical header
- Closed ends

Specifications

Rated Voltage	: 150V AC
Rated Current	: 12A
Housing Material	: Polyamide 66
Solder Pin	: 0.8mm, brass, tin plated
Operating Temperature	: -40°C to +105°C
PCB Hole Diameter	: Ø1.3mm

Diagram

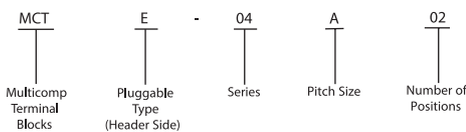


Dimensions : Millimetres (Inches)

Part Number Table

Description	A (mm)	A (Inch)	Part Number
Pluggable Terminal Block-Vertical Header / Closed Ends / 3.5mm Pitch	7.6	0.299	MCTE-04A02
	11.1	0.437	MCTE-04A03
	14.6	0.575	MCTE-04A04
	18.1	0.713	MCTE-04A05
	21.6	0.85	MCTE-04A06
	25.1	0.988	MCTE-04A07
	28.6	1.126	MCTE-04A08
	32.1	1.264	MCTE-04A09
	35.6	1.402	MCTE-04A10
	39.1	1.539	MCTE-04A11
	42.6	1.677	MCTE-04A12

Part Number Explanation



Pitch Size : A = 3.5mm
 Number of Positions : 02 = 2, 03 = 3, 04 = 4, 05 = 5, 06 = 6, 07 = 7, 08 = 8, 09 = 9, 10 = 10, 11 = 11 and 12 = 12 Positions

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