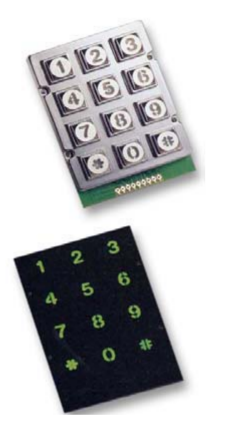
Keypad

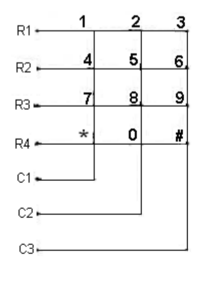


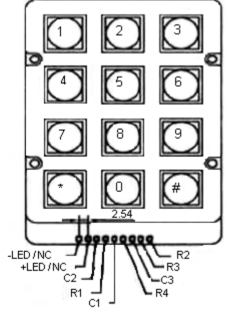


Specifications:

Contact Rating LED Contact Rating Maximum Contact Resistance Life Operating Temperature Storage Temperature : 20 mA, 24 V dc : V_{max} = 2.8 V, V_{nom} = 2.1 V : 200 Ω : 2,000,000 cycles per key : -20°C to +60°C : -40°C to +65°C

Circuit Diagram:



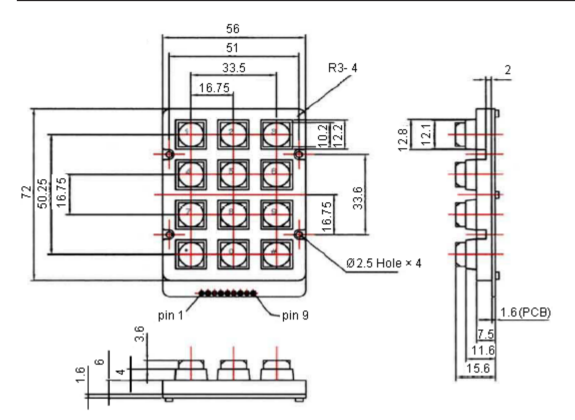


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Keypad





 Dimensions : Millimetres

Part Number Table

Description	Part Number
Keypad, Metal Illum, IP67, 3 × 4	MCAK207NSSLWPMM

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