Metal Keypad





General Specification

Contact rating : 20 mA, 24 V dc

LED contact rating : $V_{max} = 4 \text{ V}$, $V_{nom} = 3.5 \text{ V}$

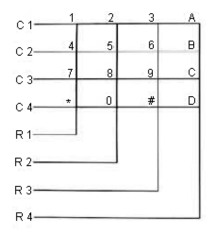
Maximum contact resistance : 200 ohms

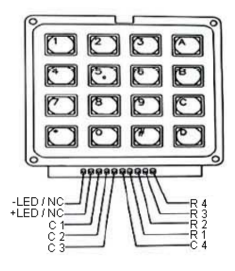
Life : 2,000,000 cycles per key

Operating temperature : -20°C to +60°C

Storage temperature : -40°C to +65°C

Circuit Diagram



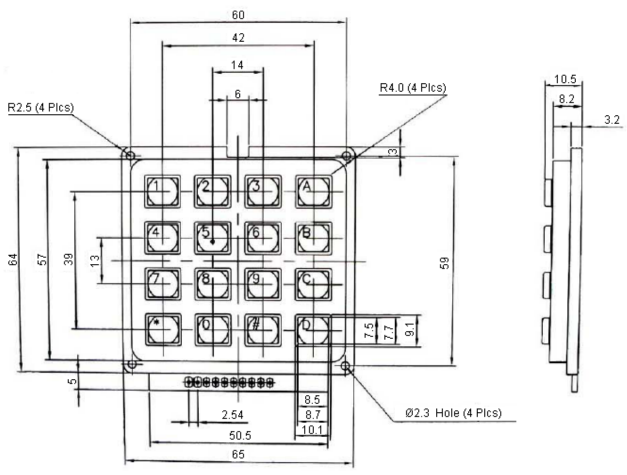






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Dimensions : Millimetres

Actuating force : 120 ±30 g Stroke : 1.5 + 0.5 mm

Part Number Table

Description	Part Number
Keypad, Metal, Illum Blue, IP67, 4 × 4	MCAK1604NSSLWPMMBLGKT
Keypad, Metal, Illum Yellow / Green, IP67, 4 × 4	MCAK1604NSSLWPMMYLGKT

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