

0



Robust, polymer cased keypads

These responsive keypads are robust, reliable and splash resistant.

They are suitable for most industrial and semi-sheltered outdoor applications



Electrical

Contact Bounce **Contact Resistance** Insulation Resistance Breakdown Voltage Operating Voltage Operating Current

5ms (max) 100 ohms (max) 50 Mohms (min) 500V AC (max 60 secs.) 24V DC (max) 50mA (max)

Mechanical

Operational Life . Keytop Travel Actuation Force Connector

2 million cycles (min) per key 1.4mm nominal 180gms nominal 0.1" pitch, gold plated square pin, male connector

Environmental Water / Dust Sealed

Operational Temperature

IP54 (when fixed to a suitable enclosure) -10°C to +85°C (Dry)

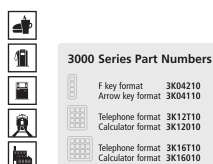
Material

Casing Keytops **Contact Circuit**

75mm

General Service Polymer (black) **General Service Polymer (translucent)** Gold on Nickel Plated FR4





99.50mm

Suitable for use with Storm USB Keypad Encoder (4500-00)

+

+

+

42.50mm

For more information & to order:

www.storm-interface.com

n Interface products include technology protected by international patents and design registration. All rights reserved. Storm is a trac of Keymat Technol





hilst eve., s made to ensure letails are correct at time of print, "fications are pecifications are ubject to change without notice You

11.10mm

118.50mm

Storm Interface is a trading of Keymat Technolog

