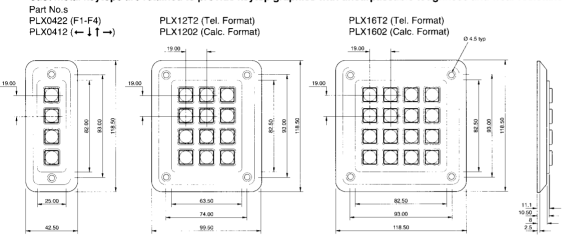
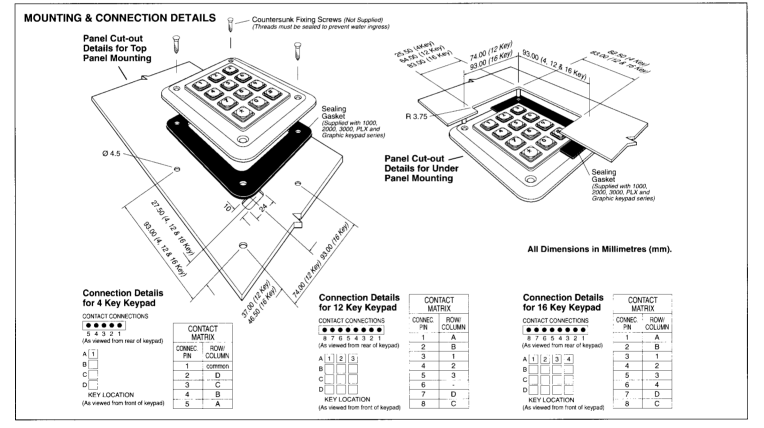


## Ideal for use in applications where toughness and resistance to water and dust is required.

Similar to the STORM 1000 Series in design, PLX keypads are cased in a revolutionary super high impact polymer, for resistance to abuse and attack. The High Impact Polymer case replaces the cast metal case, reducing cost and weight. Cast metal keytops are retained to provide keytop graphics with unsurpassable toughness and wear resistance.







**ELECTRICAL Contact Bounce** Contact Resistance Insulation Resistance Breakdown Voltage

Operating Voltage

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

**Operating Current** ENVIRONMENTAL

Water / Dust Sealed IP65 (when mounted to suitable enclosure) **Operational Temperature** -40°C to +100°C (Drv) Impact

20 Joules via 50mm Ø steel impactor

MECHANICAL Operational Life Keytop Travel

1.4mm nominal **Actuation Force** 180gms nominal 0.1" pitch, gold plated square pin, Connector

MATERIAL Casing

Keytops **Keytop Legends Contact Circuit** 

Super High Impact Polymer (black)

male connector with locking ramp

4 million cycles (min) per key

Chromed die-cast zinc Engraved

Gold on Nickel plated FR4



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