

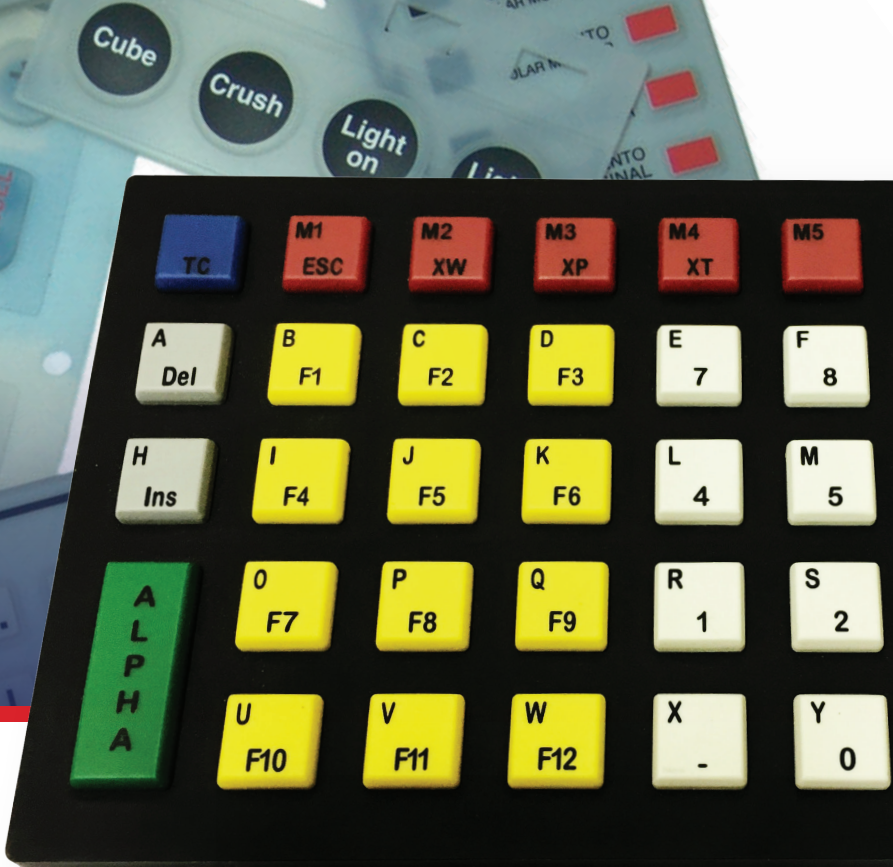
SILICONE KEYPADS

Experience our complete range of silicone keypads to suit a variety of end-user applications. Technologies available include laser etched, multi-coloured, wear-resist coated and plastic feel keypads and keycaps. Our keypads can also incorporate a wide range of requirements in tactile feel, switch travel, endurance characteristics, aesthetic appeal, plastic keycaps and contouring.

Silicone is an **excellent choice for device operation controls**. It possesses the following characteristics:

Features & Benefits:

- Excellent resistance to both heat and low temperature (-55°C to 250°C)
- Minimum noise generation due to soft and elastic structure
- Multi-colour designs easily accommodated
- Design both tactile and linear feedback
- Translucent materials available
- Water and contamination resistant
- Cost effective
- Minimum abrasion and high resistance to SO₂ and oxidation even in heavy humidity



More Information

Since their introduction conductive silicone switches and keypads have gained enormous popularity and wide-range acceptance because of their reliability, long operational life and excellent tactile feel.

