













# General Touch PANEL MOUNT TOUCHMONITOR

Ordinary touchmonitors are not suited for certain environments because of the likelihood of exposure to dust, moisture, vibrations or drastic temperatures. GT Panel Mount Touchmonitors are designed and built to prevail against these operating conditions.

### **KEY FEATURES**

Aluminum alloy brushing front frame

Front IP65 and IK07 tested

Advanced touch controller

Touch operable with gloves

-20° C ~ +60° C wide range operating temperature

9V~36V wide voltage input range



### COMPACT DESIGN WITH VARIOUS SIZE OPTIONS

GT's Panel Mount Touchmonitors have a slim profile for easy and seamless integration into a machine enclosure. Four sizes ranging of 10.1 and 15 inches are available to meet most industrial automation display requirements.

## EASY INSTALLATION WITH UNIQUE PANEL MOUNTING

Mounting brackets with fastening screws are provided for quick and effective mounting onto an enclosure directly. With a sleek and slim profile, this panel mount touchmonitor will fit in nicely where space is limited.



#### **DURABLE INDUSTRIAL-GRADE FRONT PANEL**

Because durability is a prime concern, with high quality sealed gasket strips the front side of the GT Panel Mount Touchmonitor is rated IP65. The IK07 rated cover glass protects the screen from accidental impact from scratching and bumps. Framed with an aluminum alloy material, this enduring touch display performs well in places where an ordinary one will falter.







#### **WORRY-FREE MAINTENANCE AND RELIABILITY**

Purpose-built for assured reliability and operational longevity, this series is designed for extended operations with minimal or no maintenance is required. These industrial open-frame monitors are tested for a Mean Time Before Failure (MTBF) of up to 50,000 hours and include a 3-year standard warranty.









50,000⁺ Hours MTBF



