

IMPORTANT PRODUCT INFORMATION

READ THIS INFORMATION FIRST

Products:	12" QuickPanel™ Control	IC754CBL12CTD-GE	IC754CSL12CTD-GE
		IC754CSF12CTD-FE	IC754CGL12CTD-FE
	12" QuickPanel View	IC754VBL12CTD-GE	IC754VSL12CTD-GE
		IC754VGL12CTD-FE	

The bezel mounting gasket is now made from a new material. Details below.

Product Documentation

Hardware User's Guide: GFK-2284A or later

Upgrades

Users of earlier versions of the products listed above may install a new gasket at their option.

Upgrade Kit: IC754ACC12GAS-B

Functional Compatibility

The installation requirements of the QuickPanel models listed above are unchanged with this revision. Cutout dimensions, number of mounting clamps, torque ratings and environmental qualifications are unaffected by the new gasket.

New Features and Enhancements

The bezel gasket of the QuickPanel model listed above is now made of a material with improved characteristics. The new material has enhanced compression set resistance, better temperature stability, and greater resistance to water absorption.

Operational Notes

Please observe all mounting and installation requirements as described in the *12" QuickPanel View & QuickPanel Control Hardware User's Guide*, GFK-2284

Installation in Hazardous Locations

The following information is for products bearing the UL marking for Hazardous Locations:

WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIV. 2.

WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES.

WARNING - EXPLOSION HAZARD - DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

Power, input and output (I/O) wiring must be in accordance with Class I, Div. 2 wiring methods, Article 501 4(b) of the National Electrical Code, NFPA 70 and in accordance with the authority having jurisdiction.