

## **Communications Cards**

GE 90-30 I/O Interface Card allows the QuickPanel Control unit to interface directly to 90-30 expansion racks using an expansion cable. GE VersaMax Expansion I/O Interface Card allows the QuickPanel Control unit to interface directly to VersaMax I/O interfacing to a VersaMax ERM. GE Genius Interface Card allows the QuickPanel Control unit to interface to devices on a Genius network and act as a controller. DeviceNet - Master Interface Card allows the QuickPanel Control unit to interface Card allows the QuickPanel Control unit to interface to devices on a DeviceNet Network acting as the master. PROFIBUS - Master Interface Card allows the QuickPanel Control unit to interface to devices on a PROFIBUS Network acting as the master.

	IC754PIF001	IC754TAN001	IC754UEX001	IC754GEN001	IC754DVNM01	IC754PBSM01
Product Name	GE Series 90-30 Expansion I/O Interface for QuickPanel Control	GE VersaMax Expansion I/O Interface for QuickPanel Control	GE VersaMax Micro Expansion I/O Interface for QuickPanel Control	GE Genius Communication Card for QuickPanel Control	DeviceNet - Master Interface Card for QuickPanel Control	PROFIBUS - Master Interface Card for QuickPanel Control
Lifecycle Status	Active	Active	Active	Active	Active	Active
Fieldbus Type	90-30 I/O Expansion	VersaMax Expansion I/O	VersaMax Micro Expansion I/O	Genius Interface	DeviceNet Master	PROFIBUS Master
Agency Approvals	UL/cUL-Class 1 Div 2 (A, B, C, D); ATEX-Class 1 Zone 2; CE Mark	UL/cUL-Class 1 Div 2 (A, B, C, D); ATEX-Class 1 Zone 2; CE Mark	UL/cUL-Class 1 Div 2 (A, B, C, D); ATEX-Class 1 Zone 2; CE Mark	UL/cUL-Class 1 Div 2 (A, B, C, D); ATEX-Class 1 Zone 2; CE Mark	UL/cUL-Class 1 Div 2 (A, B, C, D)	UL/cUL-Class 1 Div 2 (A, B C, D)
Operating Temperature	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)