

Supplement for the IC693PIF400

This supplement is used in conjunction with User Manual (GFK1540).

Purpose: The purpose of this supplement is to describe the procedure to insure that

the IC693PIF400 meets CE Mark compliance.

Cables: Supply a cable to connect the PIF400 card to the I/O racks. The cable

features need to include seven twisted pairs with a 360 degree termination on the shielding. This must be done to achieve CE Mark compliance. Any

unused conductors must be soldered to ground.

RUN - Relay circuit:

In order to achieve CE Mark compliance, the relay can only be used for switching DC voltage. The DC cable requires a ferrite bead with six passes through the ferrite.

NOTE: If these procedures are <u>not</u> followed, high frequency noise emissions may result.