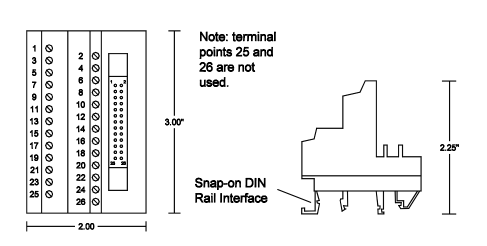
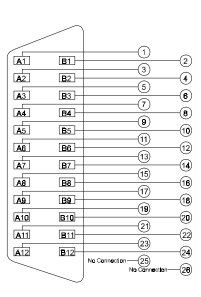


Terminal Strip for GE Fanuc High Density I/O Modules

Solutions for GE Fanuc Series 90™-30 PLCs

Horner is offering special terminal blocks for use with high density I/O modules. These terminal blocks are mounted on standard DIN rail, and connect to high density modules via a pre-fabricated cable. Each high density I/O module features two I/O connectors, and will therefore require two terminal blocks and cables. The pre-fabricated cables are 5-foot ribbon type, with appropriate connections on either end. This design incorporates a twenty-six connector terminal block designed to withstand up to 250 VAC. Two of the terminals are not used. The terminal block mechanically connects to the panel surface via standard DIN rails.





Specifications

- Twenty Six Terminal Points
- Maximum Voltage 250VAC
- DIN Rail Mounting

- 5 foot Ribbon Cable
- GE Fanuc Modules Supported :

IC693MDL654 IC693MDL655 IC693MDL752 IC693MDL753

Model Numbers

HE693TRM526 HE693TRM526-24 HE693TRM526-S Standard TRM526 with 5 foot ribbon cable TRM526 with 2 foot ribbon cable TRM526 with shielded 5 foot cable

Series 90 is a Trademark of GE Fanuc Automation North America, Inc.

12-12-97 MAN0097-02