



The Tech Works RC-24-* ("*" specify Length) is a 24 pin Ribbon Cable designed to connect our Tech Works Intercom Relay panels with digital control equipment or screw terminals such as our breakout board. These units are designed for the systems integrator and are typically used with our Intercom Relay products to allow fast easy installation with Programmable Logic Controls (PLC).

These units are designed to be used with our ICR-116 and RC-BB-24. All the installer needs to do is plug the ribbon cable into the Relay panel, plug the other end into the Breakout Board, and cross connect the controls to their PLC control points.

Our Ribbon Cables are stocked in 10 foot lengths but custom lengths are available on special order.

RC-24-*

Ribbon Cable Assembly 24-Pin

BENEFITS

- Low Cost
- Totally Flexibility
- Easy set up
- Simple integration

Associated Equipment

ICR-116	Intercom Relay Panel
RC-BB-24	Ribbon Cable Breakout Board

Design Information

Power	N/A
Color	Multi
Connection	Keyed Connector w/Strain Relief
Dimensions	1.5" W x (specify length)
Weight	Length Dependent

Architects' and Engineers' Specifications

Ribbon Cables must be provided for interface of the Intercom Relays to the Programmable Logic Controls. The Ribbon Cable must be 26 AWG conductors with keyed connectors and integral strain relief.

The Ribbon Cable shall be Tech Works Model RC-24-* ("*" specify Length).



Tech Works®

"Making Specialized Communication Easy"