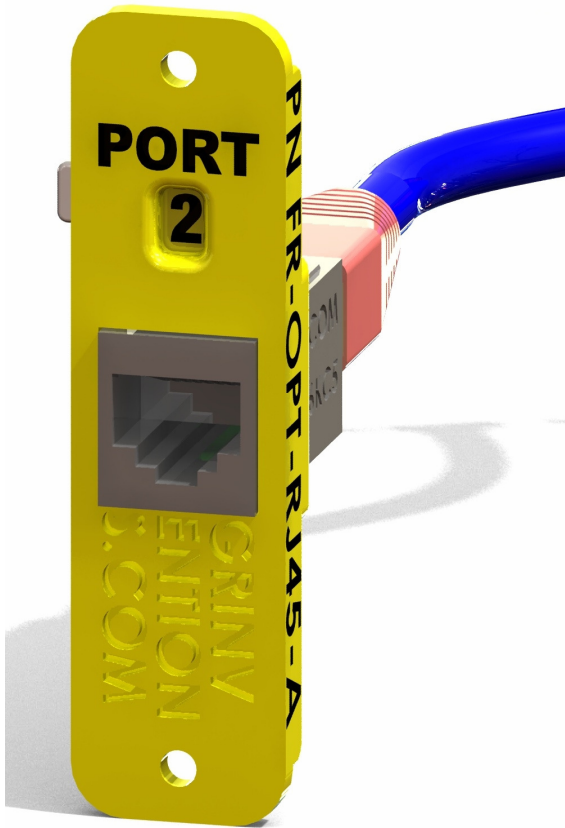


# External Ethernet Jack Kit

for Fanuc<sup>\*</sup> R-30iA robot controllers



## WHAT IS IT?

Replaces the blank Option panel on R-30iA controllers. Included 5' CAT-5E cable plugs into feed through panel RJ-45 jack, and then into the CPU card. Choose Port 1 or 2, and then slide the indicator tab to display chosen port (at assembly time).



## BENEFITS:

- Allows door to stay closed - less factory dust.
- Your CAT5 cable won't get crushed when someone closes the door.
- Less chance someone unplugs the cell or building CAT5 cable taking the robot off-the-grid, **stopping production!**
- Put all your robots Port 2 at 10.10.10.10, then any PC that plugs into the robot can use the same IP for all.
- Installs in 10 minutes with Phillips screwdriver.

## FEATURES:

- Gold plated CAT 5E RJ-45 feed through connector.
- CAT 5E 5' cable connects from the connector to Port 1 or Port 2 Ethernet port on the CPU card.
- '1'/'2' sliding indicator shows what port you connected to at the CPU. Simply slide it at installation time to chosen port.

## CONTENTS:

- Durable nylon mounting plate with slide indicator
- RJ-45 feed through jack
- 5' CAT 5E patch cable to connect the jack with one of the CPU Ethernet port on the R-30iA controller.
- (5) wire ties for fastening the cable to the door.
- (2) M3 nuts to be used with screws from the Option blank panel.

## WHERE TO BUY:

[www.GRInventions.com](http://www.GRInventions.com)

FR-OPT-RJ45-A, \$75.00 plus shipping

## CONTACT:

[info@GRInventions.com](mailto:info@GRInventions.com)

\* GR Inventions has no affiliation with Fanuc Robotics.

