FANUC





1 Cindustrial Controls Center PLC/HMI TRAINER

Rockwell Automation (Allen Bradley) CompactLogix control panel electrical project kit



- Rockwell CompactLogix 5380 controller w/ Integrated Motion (5069-L306ERM) w/ 16 24VDC digital inputs & 16 24VDC digital outputs
- Rockwell AB 10" PanelView 5000 Graphic Terminal (PanelView 5310)
- 5 Port Stratix Ethernet Switch
- Dual Ethernet Access Ports and Cable Glands for external device connections
- Pre-loaded with structured program template
- Also sold in kit form along with Rockwell curriculum
- Endless possibilities can connect to almost any device!
- PLC robot integration program template installed



Ask about your custom needs.
Prices may vary.

protocol or optional discrete I/O

INCLUDES:

- NEMA 12 steel industrial enclosure
- 120V, 24 VCD power supply
- 120V 10' power cord
- 5 port ethernet switch
- Wireless ethernet bolt
- 4 pushbuttons
- 1 selector switch

PLC: Compact Logix 5000 Series

- 32 task
- Dual IP mode (2 diff network connections)
- DLR, start and linear topologies supported
- 16 ethernet node connections max
- 32 socket connections max
- 2 CIP drive axis connections (position loop/servo control)
- Ladder structured text, function block diagram
- Sequential function chart programming interfaces
- 0.6 MB user memory
- 8 local I/O Modules max

HMI: Panelview 5000

- 10.4" SVGA TFT color touch display
- 4:3 aspect ratio
- 800 x 600 pixel resolution
- 1GB RAM / 1 GB user memory



OPTIONS:

- » Student build kit
- » Discrete I/O kit to FANUC LR Mate peripheral I/O board for robots without ethernet
- » Mobile workbench adjustable height with power
- » Replenishment parts kit
- » Panel rebuild master kit

SOFTWARE & CURRICULUM

Available through your local Rockwell distributor.

Rockwell Automation EDU Toolkit Bundle

Learning+ course content

- Studio 5000 Logix Designer®
- Studio 5000 View Designer,
- plus over 100 more pieces of Rockwell software

Find additional information at aptmfg.com/products/PLC-HMI-Trainer

For more information contact: education@aptmfg.com 419-542-6681 x1126