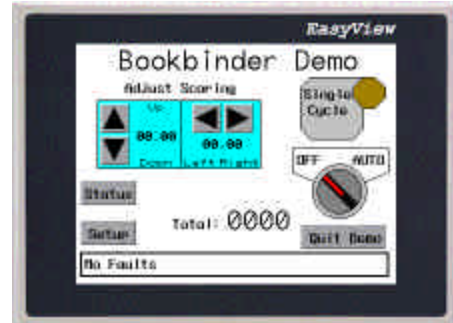


MMI-720/750

Graphic Display Panel and Touch Screen

Features

- LCD Graphic Display with Touch Panel
- 5.7" Displays, TFT Color, STN Color or Monochrome
- Connects to Today's Popular PLC's via Single Cable to Programming Port
- FREE Design Mode, Windows™ based Setup Software Included
- 24 VDC Powered



LCD with Touch Panel

The MMI-720/750 is a touch screen interface for programmable controllers. It connects directly to most PLCs and does not require the PLC to run any special program for data communication. This greatly reduces PLC programming time. The units display pictorial information, data and messages that are preloaded into it using a Personal Computer. Touch screen areas can be programmed to perform various functions. Free setup software for configuring the MMI-720/750 is included with each unit. The Easy Builder Screen Editor Software takes advantage of Microsoft Windows graphical interface and object oriented scheme. It offers fast and intuitive configuration. This simplifies application design while reducing development costs. It is designed especially for harsh working environments.

Connect directly to most PLCs

The MMI-720/750 uses each PLC's communication protocol to read or write data. It does not require the PLC to run any special program for data communication. The MMI-720/750 allows the user to optimize communications by selecting the data block size that is uploaded with each communication to the PLC. The EasyWindow utility that is provided along with EasyBuilder can be used to further monitor and tweak PLC communication efficiencies.

PLC Driver:

More supporting device drivers are being developed every day.

AB DF1
AB DH485
AB PLC5
AB Logix DF1
DELTA DVP
ENTERTRON MODBUS RTU
FACON FB
Fuji NB Series
GE FANUC SNP-X
HITACHI EH-150
IDEC Micro³
IDEC OpenNET
INDUSTRIAL INDEXING SYSTEMS, INC.
Jetter Nano
Keyence KV-16DT
KOYO Direct
Lenze
LG GLOFA Cnet

LG Master K
Matsushita FP (Aromat)
MITSUBISHI

MODICON MODBUS RTU
MODBUS RTU TCP/IP
OMRON
SAIA PCD
Samsung SPC-10
Sharp JW Series
SIEMENS S7-200
SIEMENS S7/300
SIMATIC TI505
Telemecanique Unitelway
Toshiba T Serial
VIGOR M Series
Yokogawa PLC Series