

Photo shown with optional lights/ switches & Expansion boards

Part # MCS-MAGNUM-MLB-7

Description

The MCS-MAGNUM-MBL-7 enclosure is made of powder coated aluminum for durability and longevity. A left hand swing door is mounted with three seven-inch hinges for strength. A key lock is provided for security on the door while still giving easy access of the display. This box is intended for use in an environment protected from the weather.

The MCS-MAGNUM-MLB-7 consists of a MCS-MAGNUM, a MCS-SI116-A04, a 20 amp circuit breaker, an electrical outlet for plug-in power at the box along with a Touchscreen 7" display.

The MCS-TOUCH-7 is a new touchscreen interface designed to simplify user access with the MCS-MAGNUM utilizing MCS-CONNECT to provide both graphics and service mode access to technicians. Information and graphics on the TOUCH-7 are shown on a 7" high resolution (1280x800) LCD display with LED backlighting, which will guarantee long-life operation.

For information on the MCS-MAGNUM, see specifications on our web site. Complementing the MCS-MAGNUM micro controller are a variety of MCS expansion boards that allow for system expansion to a maximum of 112 inputs and 80 outputs. Communication to these units occur at 38,400 baud over the MCS-I/O port which is dedicated for this purpose.

Options

-MB-WIRELESS-MODEM Cellular Modem with 1 yr subscription
-MB-RO10-(24/115/230) 10 relay output expansion board
-MB-SI16-AO4-(24/115/230) 16 sensor input expansion board
-MB-24VOLT-(115/230) 115(230) to 24vac transformer
-MB-RUN-LT#(1/2/3/4) Green run indicator
-MB-COMP#(1/2/3/4) Single compressor on/off switch
-MB-BYPASS Momentary bypass push button
-MB-ETHERNET Industrial rated RS-232/Ethernet device
-MB-ETHERNET-SW Ethernet switch and power supply
-MB-BMS-GATEWAY BacNet IP to MSTP/Lontalk
-MB-EXV-DRIVER-xx Control board for EXVs

Specifications

NEMA Rating - Type 1 Enclosure - IP20 Rating

Enclosure is intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment and is not protected from liquids.

Enclosure - Medium Large Box

Dimensions	22"w x 28.75"h x 8"d
Mounting Holes	Mounts with four pre drilled
•	15/32" holes

Temp. Range for Enclosure & Touch Screen

Operating Temperature	-4°F to 158°F (-20°C to 70°C)
Operating Humidity	0-95% Non-Condensing
Storage Temperature	-4°F to 158°F (-20°C to 70°C)

Controller Specification

MicroprocessorZilog e	Z80 Acclaim! @ 50mhz
Sensor Inputs (SI) 12 inpu	uts 0-5vdc (10-bit A/D)
Digital Inputs4 input	s 0 or 5vdc only
Relay Outputs (RO)10 out	outs 6.3amps @ 230vac
Analog Outputs (AÓ) 4 outp	
Printed Circuit Board Six lay	
	ound planes
Input Power (Standard) 115 or 2	230vac ±10% 50/60Hz
	(25°C) ambient, 20VA max
	je is field selectable)
MCS-I/O Comm Port 1 @ 38	
RS-485 Comm Port 1 @ 19	
Ethernet10/100	Mbps Ethernet
Real Time Clock Battery	
Power Detection Autom	

Touch Screen 15.4 - Specification

Dimensions17"l	_x 12.11"W x 3.228"H
Gas	ket Material HT-800
Med	lium Cellular Silicone
LCD Screen 15.4	l" (16:10 Diagonal)
16.2	2 Million Colors
128	0x800 Resolution
Viev	v Angle 70°x70°x70°x 70°
(Up	, Down, Left, Right)
	ire resistive touch w/Stylus pen
	te LED Backlight
(Mir	n Life 50,000 Hrs)
Èum	ninance Min. 300 cd/m²
Surface TreatmentGla	re/Anti-Reflection ≤1.5%
Har	d Coating (3H)
Power Input 12V	dc 2 amps
MotherboardFree	escale i.MX6 Dual Core 800mhz
1Gb	of 512mhz DDR3 RAM Mem.
4Gb	of eMMC Flash memory
1Gb	Ethernet (100Mb/10Mb comp.)
1 M	icro-SD Slots;

Revision - 2018-05-07

1 USB On-The-Go (OTG) 2 USB Host 2.0; Real Time Clock

LVDS for 15.4" LCD wi/5-wire

3 RS485 communication ports

(max. baud rate 115k)

(RTC) w/ Battery

resistive touch