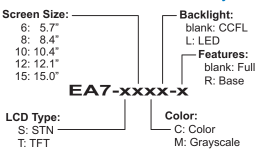
C-more Operator Panels Overview

Touch Panel Part Number Key:



Getting started

Installing the software and configuring the **C-more** panel is simple. You will need the following to successfully connect and configure a project for the panel:

- *C-more* touch panel 6", 8", 10", 12" or 15" model
- C-more Programming Software, p/n EA-PGMSW
- C-more programming cable, USB or Ethernet
- 24 VDC switching power supply (min. 1.5A, switching) or the optional *C-more* AC Power Adapter
- Personal Computer to run *C-more* programming software
- PLC communications cable (serial or Ethernet) to connect the *C-more* Touch Panel to your controller

Part Number	Description	Price
EA7-S6M-R	6-inch <i>C-more</i> grayscale STN touch panel (5.7 inch viewable screen), 15 shades of gray, 320 x 240 pixel QVGA screen resolution, 333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable backlight, 50,000 hour half-life. "Base Model: Built-in USB, no Ethernet or Compact Flash support.	<>
EA7-T6CL-R	6-inch <i>C-more</i> color TFT touch panel (5.7 inch viewable screen), 64K colors, 320 x 240 pixel QVGA screen resolution, 333 MHz CPU, 24 VDC (204-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctiv; for indoor use only), non-replaceable LED backlight, 50,000 hour half-life. Built-in USB, no Ethernet or Compact Flash support.	<>
EA7-S6M	6-inch <i>C-more</i> grayscale STN touch panel (5.7 inch viewable screen), 15 shades of gray, 320 x 240 pixel QVGA screen resolution, 333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IPS6 (when mounted correctly; for indoor use only), non-replaceable backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports Compact Flash.	<>
EA7-T6CL	6-inch <i>C-more</i> color TFT touch panel (5.7 inch viewable screen), 64K colors, 320 x 240 pixel QVGA screen resolution, 333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IPG (when mounted correctly; for indoor use only), non-replaceable LED backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports Compact Flash.	<>
EA7-T8C	8-inch <i>C-more</i> color TFT touch panel (8.4 inch viewable screen), 64K colors, 640 x 480 pixel VGA screen resolution, 400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), user replaceable backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports Compact Flash.	<>
EA7-T10C	10-inch <i>C-more</i> color TFT touch panel (10.4 inch viewable screen), 64K colors, 640 x 480 pixel VGA screen resolution, 400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), user replaceable backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports CompactFlash.	<>
EA7-T12C	12-inch <i>C-more</i> color TFT touch panel (12.1 inch viewable screen), 64K colors, 800 x 600 pixel SVGA screen resolution, 400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctly, for indoor use only), user replaceable backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports CompactFlash.	<>
EA7-T15C	15-inch <i>C-more</i> color TFT touch panel (15.0 inch viewable screen), 64K colors, 1024 x 768 XGA screen resolution, 400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 44X, IP65 (when mounted correctly; for indoor use only), user replaceable backlight, 50,000 hour half-life. Built-in Ethernet and USB; supports CompactFlash.	<>
EA-PGMSW	C-more touch panel Windows-based configuration software. Requires Windows 2000 (Service Pack 4), XP Home or Professional (Service Pack 2) or Vista. Includes software installation guide and CD-ROM. Requires USB 1.1 or Ethernet connection to touch panel. Cables sold separately.	<>
USB-CBL-AB3	Standard 3-ft. (0.9m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> louch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	<>
USB-CBL-AB6	Standard 6-ft. (1.8m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	
USB-CBL-AB10	Standard 10-ft (3 meter) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	
USB-CBL-AB15	Standard 15-ft. (4.6m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	



Company Information

Systems Overview

Programmable Controllers

Field I/O

Software
C-more &

Drives

Soft Starters

Motors & Gearbox Steppers/

Servos

Controls

Proximity Sensors

Photo Sensors

Limit Switches Encoders

Current Sensors Pressure

Sensors

Temperature Sensors

Pushbuttons/ Lights

Process
Relays/
Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

Part #

C-more Selection Guide & Specifications

Model		10" TFT color	12" TFT color	15" TFT color
Specification	w/ full features	w/ full features	w/ full features	w/ full features
Part Number	EA7-T8C	EA7-T10C	EA7-T12C	EA7-T15C
		20 10 10 10 10 10 10 10 10 10 10 10 10 10		
Price	<>	<>	<>	<>
Display Actual Size and Type	8.4" TFT color	10.4" TFT color	12.1" TFT color	15.0" TFT color
Color Scale		65,536	colors	
Display Viewing Area	6.73" x 5.05" [170.9 mm x 128.2 mm]	8.31" x 6.24" [211.2 mm x 158.4 mm]	9.47" x 7.62" [240.6 mm x 184.5 mm]	11.97" x 8.98" [304.1 mm x 228.1 mm]
Screen Pixels	640 x 4	80 (VGA)	800 x 600 (SVGA)	1024 x 768 (XGA)
Display Brightness	300 cd/m² (NITS)	270 cd/m² (NITS)	260 cd/m² (NITS)	220 cd/m² (NITS)
LCD Panel Dot Pitch	0.267 mm x 0.267 mm	0.33 mm x 0.33 mm	0.267 mm x 0.267 mm	0.297 mm x 0.297 mm
Backlight Average Lifetime*		Approximately	50,000 hours	
Backlight User Replaceable	·	nt bulb is dependent on the panel serial	no, see <i>C-more</i> Replacement Parts s	ection for complete details
Touch Panel Type	` `	ution, 1024 x 1024 touch area)	-	lution, 4096 x 4096 touch area)
CPU Type	32-Bit RISC (CPU (400 MHz)	,	Plus Graphic Accelerator Chip
Battery		Replaceable battery – ADC Part # D2-	BAT-1 (Manufacturer Part # CR2354)	
System Memory	SDRAM	32 MBytes		64 MBytes
System Flash Memory	FLASH 3	32 MBytes		64 MBytes
Backup Memory (SRAM)	Control data backup memory (SRAM) 256 KBytes			
Logging Data Memory	CompactFlash Memory Card p/n EA-CF-CARD, industrial grade, high speed (Optional) or USB Pen Drive p/n SDCZ4-2048-A10 (Optional)			tional)
Number of Screens	Up to 999 – limited by available project memory (10 MBytes) Up to 999 – limited by available project memory (40 MBytes)			ole project memory (40 MBytes)
Realtime Clock	Built into panel (PLC clock is still accessible if available)			
Calendar – Month/Day/Year	Yes - battery backup			
Screen Saver	Yes, backlight turns off after a 30–1500 minute adjustable time, or can be disabled			bled
Serial PLC Interface	Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)			
USB Port – Type B		Download/Program – USB Port – type B (ver. 1.2)		
USB Port – Type A		Port for USB device op		
Ethernet Port		Ethernet 10,		
Audio Line Out		Audio Line Out, 1 Volt rms, stereo		
CF Card – Slot #1		emory Card p/n EA-CF-CARD, industria		
Expansion Assembly (p/n EA-EXP-OPT)	Optional: Use the CF Card I	nterface Module p/n EA-CF-IF in the ric The left slot of the Expansion i	ght slot of the Expansion Assembly fo Assembly is for future options.	r installing CF card - Slot #2.
Supply Power	(Use an AC Powe	24 VDC, -15%, +20% (20.4 er Adapter, p/n EA-AC, to power the tou	–28.8 VDC operating range) ch panel from a 100-240 VAC, 50/60	Hz. power source.)
Power Consumption	15 W @ 24 VDC	17 W @ 24 VDC	20 W @ 24 VDC	33 W @ 24 VDC
Recommended Input Fuse	3.0 A DC slow blow			
Operating Temperature	0 to 50°C (32 to 122°F) Max surrounding air temperature rating: 50°C			
Storage Temperature	−20 to +60°C (−4 to +140°F)			
Humidity	10–85% RH, non-condensing			
Noise Immunity	Noise voltage: 1000 Vp-p, Pulse width: 1 µs, Rise time: 1 ns			
Withstand Voltage	1000 VDC for 1 minute, between DC power supply input terminal and safety ground			
Insulation Resistance	Over 20 MΩ between DC power supply input terminal and safety ground			
Vibration	IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G: 10 sweep cycles per axis on each of 3 mutually perpendicular axes			
Shock	15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes			
Enclosure	IP65 Meets UL Type 4X when mounted correctly. For indoor use only.			
Environment	For use in Pollution Degree 2 Environment UL, cUL, CE; UL file 157382			
Agency Approvals	0.740" v.10.004" v.0.050"			12 000" v 16 740" v 2 040"
Dimensions	[222.2 mm x 276.7 mm x 52.1 mm]	10.669" x 13.661" x 2.079" [271.0 mm x 347.0 mm x 52.8 mm]	11.024" x 13.366" x 2.075" [280.0 mm x 339.5 mm x 52.7 mm]	13.000" x 16.748" x 2.048" [330.2 mm x 425.4 mm x 52.0 mm]
Weight	2.60 lb. [1,180 g]	3.55 lb. [1,610 g]	4.59 lb. [2,080 g]	7.01 lb. [3,180 g]

* NOTE: The backlight average lifetime is defined as the average usage time it takes before the brightness becomes 50% of the initial brightness. The lifetime of the

1/.1 ... 10

Company Information

Systems Overview

Field I/O Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls
Proximity

Photo Sensors

Switches Encoders

Sensors Pressure

Temperature

Pushbuttons/ Lights

Process Relays/ Timers

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product

Part #

Operator Interface e10-31

backlight depends on the ambient temperature. The lifetime will decrease under low or high temperature usage.

C-more 15" TFT Color Touch Panel - Full Model

15-inch C-more color TFT touch panel (15.0 inch viewable screen), 64K colors, 1024 x 768 XGA screen resolution, 400 MHz CPU plus Graphic Accelerator chip, 24V DC (20.4-28.8 VDC operating range), NEMA 4/4X, IP-65 (when mounted correctly; for indoor use only), user replaceable backlight, 50,000 hour half- life. Built-in Ethernet and USB; supports Compact Flash.

Features

- 15.0" diagonal color TFT (Thin Film Transfer) LCD display with 64K colors
- 1024x 768 pixel resolution
- 220 NITS display brightness
- 50,000 hour average backlight lifetime, user replaceable
- Analog resistive (4096 X 4096) touch screen allowing unlimited touch areas
- USB port B (program/download) and USB port A (USB device options)
- Ethernet 10/100 Base-T port (program/download & PLC comm)
- Remote Internet Access
- Serial PLC interface (RS-232/422/485)
- CompactFlash card slot, built-in
- · Expansion assembly (optional) for CompactFlash devices (use with optional CF Card Interface Module)
- 24 VDC powered, 110 VAC power adapter (optional)
- Audio Line Out, stereo requires amplifier and speaker(s)
- 40 MByte project memory
- Data logging
- 0 to 50°C (32 to 122°F) operating temperature range
- NEMA 4/4X, IP65 compliant when mounted correctly, indoor use only
- Slim design saves panel space
- UL, cUL & CE agency approvals
- 2-year warranty from date of purchase

Associated Features Function Available Ethernet FTP - Email - Web Server Yes USB Yes Data Logging Compact Flash Data Logging/Project Expansion Assembly CF Module & future modules Yes Speaker/Amplifier Connection Audio Out Ethernet Yes Remote access over Internet

Part No. EA7-T15C



<--->

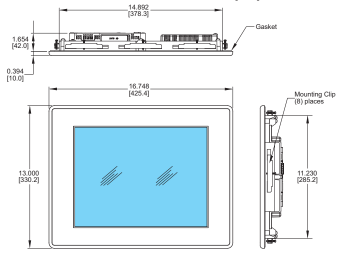






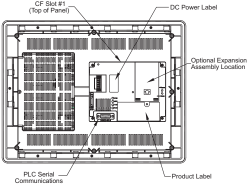
Dimensions

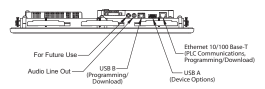
inches / [mm]



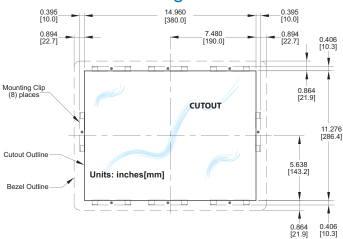
Serial Avail. Productiviy3000 Yes AutomationDirect CLICK Direct LOGIC K-sequence Direct NET Modbus (Koyo Addressing) Allen-Bradley DF1 Full & Half Duplex Allen-Bradley DF1 Full & Half Duplex Allen-Bradley DF1 Full & Half Duplex - Tag Based (ControlLogix™ and CompactLogix™ Modbus RTU GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron FINS (CJ1, CS1) Mitsubishi FX Mitsubishi FX Mitsubishi CQ2, 002H, 006H, 012H, 025H Mitsubishi Q, 0nA Serial Siemens PPI (S7-200 CPU) Pres Entivity Modbus TCP/IP Productivity3000 Mod Serial Pres Entivity Modbus TCP/IP Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix Allen-Bradley EtherNet/IP Client Micro Logix 1100 & SLC 5/05 via native Ethemet port, MicroLogix Ves - 3-30, 40, 50 via Ab ENI Adapter Micro Logix 1100 & SLC - 5-30, 40, 50 via Ab ENI Adapter Mes Micro Direct Logix Pres Micro Direct Logix Pres Allen-Bradley EtherNet/IP Client Micro Logix 1100 & SLC - 5-30, 40, 50 via Ab ENI Adapter Mes Mes Micro Direct Logix Mes Micro Direct Logix Mes Micro Direct Logix Mes Micro Direct Logix Mes Mes Mes Mes Mes Mes Mes Me	PLC Drivers		
AutomationDirect CLICK Pres Direct LOGIC K-sequence Direct NET Modbus (Koyo Addressing) Allen-Bradley DF1 Full & Half Duplex Allen-Bradley PLC5 DF1 Allen-Bradley DF1 Full & Half Duplex - Tag Based (ControlLogix™ and CompactLogix™) Modbus RTU GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron FINS (CJ1, CS1) Mitsubishi GQ, Q02H, Q06H, Q12H, Q25H Mitsubishi QQ, Q02H, Q06H, Q12H, Q25H Mitsubishi Q, QnA Serial Siemens PP1 (S7-200 CPU) **Pes Modbus TCP/IP **Productivily3000 **Pres Modbus TCP/IP **Productivily3000 **Pres Modbus TCP/IP **Pres Modbus T	Serial	Avail.	
Direct LOGIC K-sequence Yes Direct NET Yes Modbus (Koyo Addressing) Yes Allen-Bradley DF1 Full & Half Duplex Yes Allen-Bradley DF1 Full & Half Duplex Yes Allen-Bradley DF1 Full & Half Duplex Yes - Tag Based (ControlLogix™ and Yes Compact Logix ™ Yes Modbus RTU Yes Entivity Modbus RTU Yes Entivity Modbus RTU Yes GE SNPX (90/30, 90/70), Yes Micro 90, VersaMax Micro) Yes Omron Host Link Yes C200 Adapter C500 Yes Mitsubishi RX Yes Mitsubishi Q20, Q024, Q06H, Q12H, Q25H Yes Mitsubishi Q2, Q024, Q06H, Q12H, Q25H Yes Mitsubishi Q2, Q020, Q02P, Yes Yes Mitsubishi Q2, Q02C, Q02P, Yes Yes Ethernet Yes Frester Server - Generic VO Messaging* Yes Allen-Bradley EtherNet/IP Yes Feliciti — Tag Based (ControlLogix™ Yes Allen-Bradley EtherNet/IP Client - Min	Productivity3000	Yes	
Direct NET Modbus (Koyo Addressing) Allen-Bradley DF1 Full & Half Duplex Allen-Bradley DF1 Full & Half Duplex Allen-Bradley DF1 Full & Half Duplex Yes Allen-Bradley DF1 Full & Half Duplex Yes Allen-Bradley DF1 Full & Half Duplex - Tag Based (Controll.ogix™ and Compact Logix™) Modbus RTU Yes Entivity Modbus RTU GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron Filns (CJ1, CS1) Wes Mitsubishi FX Wes Mitsubishi Q2, Q02H, Q06H, Q12H, Q25H Mitsubishi Q2, Q02H, Q06H, Q12H, Q25H Mitsubishi Q30, Q02H, Q06H, Q12H, Q25H Mitsubishi Q10, Q10H, Yes Mitsubishi Q10H, Wes Mitsubishi Q1H, Wes Mitsubishi Q10H, Wes Mitsubishi Q1H, Wes Mit	AutomationDirect CLICK	Yes	
Modbus (Koyo Addressing) Allen-Bradley DF1 Full & Half Duplex Allen-Bradley PLC5 DF1 Allen-Bradley PLC5 DF1 Allen-Bradley PLC5 DF1 Allen-Bradley DF1 Full & Half Duplex Allen-Bradley DF1 Full & Half Duplex Tag Based (ControlLogix™ and CompactLogix™) Modbus RTU GE SNPX (90)30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron FINS (CJ1, CS1) Wes Mitsubish DQ2, 002H, 006H, 012H, 025H Mitsubish 002, 002H, 006H, 012H, 025H Mitsubish 002H, 005H, 005H, 005H Wes Mitsubish 002H, 005H, 005H, 005H Mitsubish 002H, 005H, 005H Wes Mitsubish 002H, 005H Wes Mitsubish 002H Wes Mit	Direct LOGIC K-sequence	Yes	
Allen-Bradley DF1 Full & Half Duplex Allen-Bradley PLC5 DF1 Allen-Bradley PLC5 DF1 Allen-Bradley PLC5 DF1 Allen-Bradley DF1 Full & Half Duplex - Tag Based (ControlLogix™ and CompactLogix™) Modbus RTU Modbus RT Modbus RT Modbus RT Modbus RT Modbus RT Mo		Yes	
Allen-Bradley PLC5 DF1 Allen-Bradley DH-485 Allen-Bradley DF1 Full & Half Duplex - Tag Based (ControlLogix™ and CompactLogix™) Modbus RTU GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron FINS (CJ1, CS1) Mitsubishi FX Wes Mitsubishi Q02, Q02H, Q06H, Q12H, Q26H Mitsubishi Q02, Q02H, Q06H, Q12H, Q26H Mitsubishi Q02, Q02H, Q06H, Q12H, Q26H Mitsubishi Q02, Q02H, Wes Mitsubishi Q10, Q10H, Wes Mitsubishi Q10, Q10H, Wes Semens PPI (S7-200 CPU) Februat Wes Mitsubishi Q10, Q10H, Wes Jiract Video Wes Jiract Vid	Modbus (Koyo Addressing)	Yes	
Allen-Bradley DH-485 Allen-Bradley DH-485 Allen-Bradley DF1 Full & Half Duplex Tag Based (Controll.ogix™ and Compactl.ogix™) Modbus RTU Fes GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Missubishi TX Yes Mitsubishi CO2, 002H, Q06H, Q12H, Q25H Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Ellemet Productivity3000 Yes Direct LOGIG Ethernet Modbus TCP/IP Froductivity3000 Yes Micro-1Q04 (Controll.ogix™ yes Modbus TCP/IP Elnitwity Modbus TCP/IP Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client - Tag Barser (Controll.ogix™ yes and Compactl.ogix™) Allen-Bradley EtherNet/IP Client Micro-Logix 1100 & SLC Cy50 via native Ethernet port; Micro-Logix Ves 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Allen-Bradley DF1 Full & Half Duplex	Yes	
Allen-Bradley DH-485 Allen-Bradley DH-485 Allen-Bradley DF1 Full & Half Duplex Tag Based (Controll.ogix™ and Compactl.ogix™) Modbus RTU Fes GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Missubishi TX Yes Mitsubishi CO2, 002H, Q06H, Q12H, Q25H Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Mitsubishi Q02, Q02H, Vers Ellemet Productivity3000 Yes Direct LOGIG Ethernet Modbus TCP/IP Froductivity3000 Yes Micro-1Q04 (Controll.ogix™ yes Modbus TCP/IP Elnitwity Modbus TCP/IP Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client - Tag Barser (Controll.ogix™ yes and Compactl.ogix™) Allen-Bradley EtherNet/IP Client Micro-Logix 1100 & SLC Cy50 via native Ethernet port; Micro-Logix Ves 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Allen-Bradley PLC5 DF1	Yes	
- Tag Based (ControlLogix™ and CompactLogix™) Modbus RTU Yes Entivity Modbus RTU Yes Entivity Modbus RTU Yes Gr SNPX (90/30, 90/70), Micro 90, VerseMax Micro) Yes Omron Host Link C200 Adapter C500 Omron FINS (CJ1, CS1) Yes Mitsubishi FX Yes Mitsubishi FX Yes Mitsubishi Q2, Q02H, Q06H, Q12H, Q25H Mitsubishi Q02, Q02H, Q06H, Q12H, Q25H Mitsubishi Q03, Q02H, Q06H, Q12H, Q25H Mitsubishi Q7, Q02H, Q06H, Q12H, Q25H Mitsubishi Q7, Q10 Yes Ziemens PPI (S7-200 CPU) Ziemens		Yes	
Entivity Modbus RTU Yes GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron FINS (CJ.1, CS.1) Missubishi FX Missubishi FX Missubishi FX Missubishi Q02, Q02H, Q06H, Q12H, Q25H Missubishi Q02, Q02H, Q06H, Q12H, Q25H Missubishi Q07, Q02H, Q06H, Q12H, Q26H Missubishi Q7, Q16H, Q27H Missubishi Q7, Q	- Tag Based (ControlLogix™ and	Yes	
GE SNPX (90/30, 90/70), Micro 90, VersaMax Micro) Omron Host Link C200 Adapter C500 Omron FINS (CJ1, CS1) Yes Mitsubishi FX Yes Mitsubishi CX Wissubishi CX Wissubishi Q02, Q02H, Q06H, Q12H, Q25H Witsubishi Q07, Q07, Q07, Q07, Q07, Q07, Q07, Q07,		Yes	
Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Micro 90, VersaMax Micro) Misubishi Col1, CS1) Misubishi O2, Q02H, Q06H, Q12H, Q25H Misubishi Q, QnA Serial Misubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) Yes Misubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) Yes Misubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) Yes Misubishi Q, QnA Serial Yes Micro 100, Misubishi Q, QnA Serial Yes Misubishi		Yes	
C200 Adapter C500 Yes Omron FINS (CJ1, CS1) Yes Mitsubishi FX Yes Mitsubishi CX Yes Mitsubishi CX Yes Mitsubishi Q02, Q02H, Q06H, Q12H, Q25H Mitsubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) Yes Fibremat Productivity3000 Yes Modbus TCP/IP Yes Modbus TCP/IP Yes Entivity Modbus TCP/IP Yes Allen-Bradley EtherNet/IP Yes Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix** Allen-Bradley EtherNet/IP Client Microl.ogix 1700 & SLC S/05 via native Ethemet port; Microl.ogix Ves 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Micro 90, VersaMax Micro)	Yes	
Mitsubishi FX Yes Mitsubishi O2C, Q02H, Q06H, Q12H, Q25H Yes Mitsubishi Q, QnA Serial Yes Siemens PPI (57-200 CPU) Yes Ethernet Froductivity30000 Yes Direct LOGIC Ethernet Yes Modbus TCP/IP Yes Allen-Bradley EtherNet/IP™ Yes Allen-Bradley EtherNet/IP Net/IP™ Yes Allen-Bradley EtherNet/IP Client - MicroLogix ** Yes Allen-Bradley EtherNet/IP Client - MicroLogix ** Yes MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix 1000, 1100, 1200, 1400, 1500 & SLC Yes 5-03, 04, 05 via AB ENI Adapter Yes	C200 Adapter C500		
Mitsubishi Q02, Q02H, Q06H, Q12H, Q25H Q25H Mitsubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) **Test Productivity3000 **Direct LOGIG Ethernet **Productivity3000 **Direct LOGIG Ethernet **Modbus TCP/IP **Entivity Modbus TCP/IP **Entivity Modbus TCP/IP **Server - Generic I/O Messaging* **Allen-Bradley EtherNet/IP* **Client - Tag Based (ControlLogix** **and Compact Logix*** **Allen-Bradley EtherNet/IP Client - **Microl.ogix 1100 & \$LS C \$\sqrt{0}\s	Omron FINS (CJ1, CS1)	Yes	
025H Yes Mitsubishi Q, QnA Serial Yes Siemens PPI (S7-200 CPU) Yes Siemens PPI (S7-200 CPU) Yes Ethernet Productivity3000 Yes Modbus TCP/IP Yes Modbus TCP/IP Yes Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client- Microl.ogix 1700 & SLC 5/05 via native Ethernet port; Microl.ogix Ves 1000, 1100, 1200, 1400, 1500 & SLC 5-33, 04, 05 via AB ENI Adapter		Yes	
Stemens PPI (S7-200 CPU) Ethermet Froductivity3000 Dreat LOGIC Ethernet Modbus TCP/IP Entivity Modbus TCP/IP Server - Generic VO Messaging* Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix** Allen-Bradley EtherNet/IP Client- Microl.ogix 1100 & SLC S/05 via native Etherne port, Microl.ogix Ves 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter		Yes	
Ethernet Productiviy3000 Prest LOGIC Ethernet Yes Modbus TCP/IP Yes Modbus TCP/IP Yes Entivity Modbus TCP/IP Yes Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix™ Allen-Bradley EtherNet/IP Client MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix Yes 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Mitsubishi Q, QnA Serial	Yes	
Productivity3000 Yes Direct LOGIC Ethernet Yes Modbus TCP/IP Yes Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client - MicroLogix 1100 & SLC 5/05 via native Ethernet port, MicroLogix 1200, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Siemens PPI (S7-200 CPU)	Yes	
Direct LOGIC Ethernet Wes Modbus TCP/IP Allen-Bradley EtherNet/IP™ Allen-Bradley EtherNet/IP™ Allen-Bradley EtherNet/IP™ Allen-Bradley EtherNet/IP™ Allen-Bradley EtherNet/IP Client - MicroLogix™ Allen-Bradley EtherNet/IP Client - MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix 1200, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Ethernet		
Modbus TCP/IP Yes Entivity Modbus TCP/IP Yes Entivity Modbus TCP/IP Yes Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Yes Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix™ and CompactLogix™) Allen-Bradley EtherNet/IP Client - MicrolLogix ITOO & SLC 5/05 via native Ethernet port; MicroLogix Tool, 1200, 1400, 1500 & SLC 5-33, 04, 05 via AB ENI Adapter	Productivity3000	Yes	
Entivity Modbus TCP/IP Yes Allen-Bradley Ether/Net/IP™ Server - Generic I/O Messaging* Yes Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix™ And CompactLogix™) Allen-Bradley EtherNet/IP Client - MicroLogix 1100 & SLC 5/05 via native Ethernet port, MicroLogix 1200, 1100, 1200, 1400, 1500 & SLC 5-30, 04, 05 via AB ENI Adapter	Direct LOGIC Ethernet	Yes	
Allen-Bradley EtherNet/IP™ Server - Generic I/O Messaging* Allen-Bradley EtherNet/IP Client - Tag Based (ControlLogix™ and CompactLogix™) Helen-Bradley EtherNet/IP Client - MicroLogix 1100 & SLC 5/05 via native Ethernet port, MicroLogix 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Modbus TCP/IP	Yes	
Server - Generic I/O Messaging* Allen-Bradley EtherNeI/P Client - Tag Based (ControlLogix™ and CompactLogix™) Allen-Bradley EtherNeI/P Client - MicroLogix 1100 & SLC S/05 via native Etherne port; MicroLogix 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter		Yes	
Client - Tag Based (ControlLogix™ Yes and Compact.logix™) Allen-Bradley EtherNet/IP Client - MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix 1000, 1100, 1200, 1400, 1500 & SLC 5-30, 04, 05 via AB ENI Adapter	Server - Generic I/O Messaging*	Yes	
MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix Yes 1000, 1100, 1200, 1400, 1500 & SLC 5-03, 04, 05 via AB ENI Adapter	Client - Tag Based (ControlLogix™	Yes	
	MicroLogix 1100 & SLC 5/05 via native Ethernet port; MicroLogix 1000, 1100, 1200, 1400, 1500 & SLC	Yes	
		Yes	
Mitsubishi Q, QnA Ethernet Yes	Mitsubishi Q, QnA Ethernet	Yes	
Siemens (S7-200 CPU, S7-300 CPU) Yes	Siemens (S7-200 CPU, S7-300 CPU)	Yes	

Ports & Memory Expansion



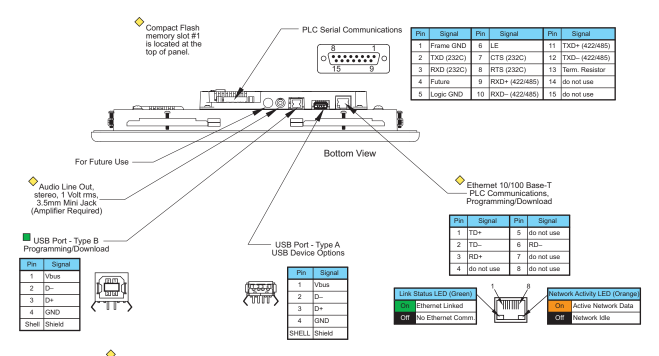


Mounting Cutout



e10-40 **Operator Interface** 1 - 8 0 0 - 6 3 3 - 0 4 0 5

C-more Communication Ports



Note: Device is not available on Base Feature touch panels, part numbers EA7-S6M-R and EA7-T6CL-R.

Note: Use USB Programming Cable, such as p/n USB-CBL-AB15.

Ethernet Port

The Ethernet port has several uses:

- · Download program to panel
- Communicate to PLCs/PCs
- Send e-mail
- Access FTP server
- · Act as a Web server
- Remote Internet Access

The Ethernet port has an RJ-45 8-wire modular connector with green and orange LEDs.

- The orange LED indicates the Ethernet communication status. It illuminates when there is data activity on the network.
- The green LED indicates link status and illuminates when a link is established.

Ethernet connections:

- Productivity3000
- Direct LOGIC Ethernet
- Modbus TCP/IP
- Allen-Bradley EtherNet/IP Server -Generic I/O Messaging (ControlLogix , CompactLogix , and FlexLogix)
- Allen-Bradley EhterNet/IP Client -Tag Based (ControlLogix, CompactLogix, and FlexLogix")
- Allen-Bradley EtherNet/IP Client -MicroLogix 1100 & SLC 5/05, both via native Ethernet port
- Allen-Bradley MicroLogix 1000, 1100, 1200, 1500, SLC 5-03/04/05, all via ENI Adapter
- Entivity Modbus TCP/IP
- Omron Ethernet FINS
- Siemens Ethernet ISO over TCP

Note: The base panels (-R part numbers) do not include an Ethernet port, and do not have these capabilities.

USB Port B

Program *C-more* via the USB programming port. It's fast and easy, with no baud rate settings, parity, or stop bits to worry about. We stock standard USB cables for your convenience. USB Port B can be used to upload or download projects to and from a PC.

USB Port A

The Universal Serial Bus (USB) Port A is a standard feature for all models and can be used to connect various USB HID (Human Input Device) devices to the panel, such as:

- USB pen drives, (SDCZ4-2048-A10)
- USB keyboards
- USB barcode scanners
- USB card scanners

C-more can log data to the USB pen drive as well as load projects to the panel from the pen drive. You can also back up project files and panel firmware.

Sound Interface (Audio Line Out)

When attached to an amplifier and speaker(s), **C-more** can play warning sounds or pre-recorded messages such as: "conveyor is jammed". **C-more** supports WAV type files. The output is stereo.

Serial Port

The serial port is an RS-232, RS-422 or RS-485 female 15-pin D-sub connector. Use this port for serial connections to PLCs. The port supports the following PLC protocols:

All AutomationDirect.com PLCs: Productivity3000 **Direct**LOGIC K-sequence **Direct**NET Modbus (Koyo Addressing) CLICK

Allen Bradley: DF1 Full & Half Duplex DF1 Full & Half Duplex - Tag Based PLC5 DF1 DH485

Modbus RTU
Entivity Modbus RTU
GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)
Omron:
Host Link (C200 Adapter, C500)
FINS (CJ1, CS1)
Mitsubishi:
Melsec FX
Q/QnA
Siemens PPI (S7-200 CPU)

omation offer

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

ner HMI

Drives
Soft
Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current
Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

Part # Index

C-more Communication Protocols & Cables

	C	ompatibility Table	
PLC Family	Model	ompationity labit	Protocols
r LU Faillily		(1200/1400/1500	
	MicroLogix 1000/1100/1200/1400/1500, SLC 5-/01/02/03, PLC5		DH485/AIC/AIC+
	MicroLogix 1000, 1100, 1200 and 1500		
	SLC 5-/03/04/05 ControlLogix™, CompactLogix™, FlexLogix™		DF1 Half Duplex; DF1 Full Duplex
	PLC-5	ctLogix' ^m , FlexLogix' ^m	DF1 Full Duplex
Allon Prodley		Logix, FlexLogix - Tag Based	DF1 Half Duplex; DF1 Full Duplex
Allen-Bradley			1 ' '
	ControlLogix, Compactl Generic I/O Messaging		EtherNet/IP Server
		Logix, FlexLogix - Tag Based	
	MicroLogix 1100 & SLO both via native Ethernet	5 5/05, nort	EtherNet/IP Client
	Microl ogix 1000 1100	1200 1400 1500 &	1
## // TOD//D	SLC 5-03/04/05, all via		11. 11. TOD 11.
Modbus TCP/IP	Modbus TCP/IP device		Modbus TCP/IP
GE	90/30, 90/70, Micro 90	, VersaMax Micro	SNPX
	FX Series Q02, Q02H, Q06H, Q12	NII OOFII	FX Direct Q CPU
Mitsubishi	Q, QnA Serial	ín, uzon	QnA Serial
	Q. Qna Ethernet		QnA Ethernet
	C200 Adapter, C500		Host Link
Omron	CJ1/CS1 Serial, CJ1/C		FINS
Modicon		3 CPU, AEG Modicon Micro x, 411-xx, 512-xx, 612-xx	Modbus RTU
	Series 110 CPU: 311-x S7-200 CPU, RS-485 S		PPI
Siemens	S7-200 CPU, S7-300		Ethernet ISO over TCP
	Productivity3000 Serial		AutomationDirect P3000 Serial
Productivity3000	Productivity3000 Ethern	()	AutomationDirect P3000 Ethernet
CLICK	all	101 (1 0 000)	AutomationDirect Modbus (CLICK)
OLION	all		K-Sequence
	D. 05 (D. 00	all	Direct NET
	DL05/DL06		Modbus (Koyo addressing)
		H0-ECOM/H0-ECOM100	Direct LOGIC Ethernet
	DL105	all	K-Sequence
		D2-230	K-Sequence
		D2-240	K-Sequence
		52 2 10	Direct NET
	DLOOF	D2-250/D2-250-1/D2-260 D2-240/D2-250-1/D2-260 Using DCM	K-Sequence
	DL205		Direct NET Modbus (Koyo addressing)
			Direct NET
			Modbus (Koyo addressing)
		H2-ECOM/H2-ECOM100	Direct LOGIC Ethernet
		D3-330/330P	
	DL305	(Requires the use of a Data Communications Unit)	Direct NET
		D3-340	Direct NET
DirectLOGIC		D3-350	K-Sequence
			Direct NET
			Modbus (Koyo addressing)
		D3-350 DCM	Direct NET
		20 000 20	Modbus (Koyo addressing)
		D4-430	K-Sequence Direct NET
	DL405		K-Sequence
		D4-440	Direct NET
		D4-450	K-Sequence
			Direct NET
			Modbus (Koyo addressing)
		All with DCM	Direct NET
			Modbus (Koyo addressing)
	H4-ECOM/H4-ECOM100		Direct LOGIC Ethernet
	H2-WinPLC (Think & Do) Live V5.2 or later and Studio any version		Think & Do Modbus RTU (serial port)
			Think & Do Modbus TCP/IP
	H2-WinPLC (Think & Do) Live V5.5.1 or later and Studio V7.2.1 or later		(Ethernet port)

Cable	Cable	Price
Description	Part Number	Pilice
Productivity3000 AutomationDirect CLICK, Direct LOGIC PLC RJ-12 port, DL05, DL06, DL105, DL205, D3-350, D4-450 & H2-WinPLC (RS-232C)	EA-2CBL	<>
Direct LOGIC (VGA Style) 15-pin port, DL06, D2-250 (250-1), D2-260 (RS-232C)	EA-2CBL-1	<>
<i>Direct</i> LOGIC PLC RJ-11 port, D3-340 (RS-232C)	EA-3CBL	<>
Direct LOGIC DL405 PLC 15-pin D-sub port, DL405 (RS-232C)	EA-4CBL-1	<>
Direct LOGIC PLC 25-pin D-sub port, DL405, D3-350, DL305 DCU and all DCM's (RS-232C)	EA-4CBL-2	<>
Allen-Bradley MicroLogix 1000, 1100, 1200, 1400 & 1500 (RS-232C)	EA-MLOGIX-CBL	<>
Allen-Bradley SLC 5-03/04/05 ControlLogix, CompactLogix, FlexLogix, DF1 port (RS-232C)	EA-SLC-232-CBL	<>
Allen-Bradley PLC-5 DF1 port (RS-232C)	EA-PLC5-232-CBL	<>
Allen-Bradley SLC 500 DH485 port (RS-485A)	EA-DH485-CBL	<>
GE 90/30, 90/70, Micro 90, VersaMax Micro 15-pin D-sub port (RS-422A)	EA-90-30-CBL	<>
MITSUBISHI FX Series 25-pin port (RS-422A)	EA-MITSU-CBL	<>
MITSUBISHI FX Series 8-pin mini-DIN (RS-422A)	EA-MITSU-CBL-1	<>
OMRON Host Link C200 Adapter, C500 (RS-232C)	EA-OMRON-CBL	<>



NOTE: EZTouch serial PLC communication cables are compatible with C-more touch panels.

EA-2CBL



EA-2CBL-1



1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

C-more Computer Programming Connections

USB Port – Type B ogramming/Download

Using the C-more Programming Software for project development, the touch panel can be connected to a PC (personal computer) in one of several ways:

- Connect a USB Programming Cable such as (USB-CBL-AB15) from a USB port type A on the PC to the USB type B programming port on the C-more touch panel. The USB connection is for direct connection only and does not support USB hubs.
- Connect the *C-more* touch panel to a PC via an Ethernet hub or switch, and CAT5 Ethernet cables (full feature panels only). Multiple panels can be programmed in this configuration.
- Use an Ethernet crossover cable directly between the *C-more* touch panel's Ethernet port and the PC Ethernet port (full feature panels only).

Following are the minimum system requirements for running C-more Programming Software (p/n EA-PGMSW) on a PC:

- Personal Computer with a 333 MHz or higher processor (CPU) clock speed recommended; Intel® Pentium/Celeron family, or AMD® K6/Athlon/Duron family, or compatible processor recommended
- Keyboard and Mouse or compatible pointing device
- Super VGA color video adapter and monitor with at least 800 x 600 pixels resolution (1024 x 768 pixels recommended) 64K color minimum
- 300 MB free hard-disk space
- 128 MB free RAM (512 MB recommended); 512 MB free RAM (1 GB recommended) for Vista
- CD-ROM or DVD drive for installing software from the CD

PC

Stride™ Ethernet Switch

10/100 Base-T

Ethernet

PC

• USB port or Ethernet 10/100 Mbps port for project transfer from software to touch panel (Ethernet port not available on -R models)

USB Connectivity

Ethernet Connectivity via a Hub or Switch

Ethernet CAT5 Cable - Straight-thru

Ethernet Direct Connection

USB Port -

 Operating System - Windows* Vista, Windows* XP Home / Professional Edition or Windows* 2000 with Service Pack 4.

USB-CBL-AB15

C-more Touch Panel

(Bottom View)

iilood ma

Ethernet / Port

USB Programming Cable



Part No. USB-CBL-AB15

Other lengths available see USB-CBL-AB3, USB-CBL-AB6, USB-CBL-AB10 on page 9-27

Stride™ **Ethernet Switch**



Part No. SE-SW5U

<--->

Ethernet Configuration Kit



Part No. RT-CNFGKIT

<--->

The Ethernet Configuration Kit includes a five-port 10/100 Base-T Ethernet switch, four straight-through cables, and one crossover cable. (The cables are at least five feet in length.) The kit provides a great convenience for configuring systems, demonstration systems or basic control projects using Ethernet.

e10-43

Company

Systems Overview

Programmable Controllers

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Limit Switches

Encoders

Sensors

Pressure Sensors Temperature

Pushbuttons/

Lights Process

Relays

Timers Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

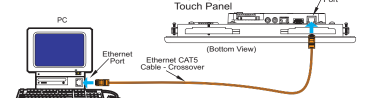
Enclosures

Tools

Pneumatics

Appendix Product

Index

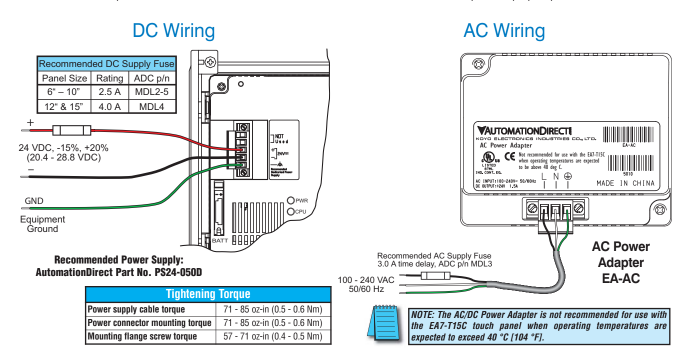


C-more

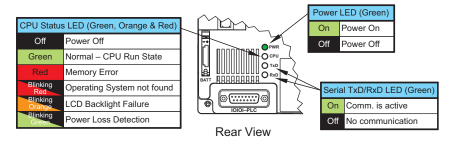
C-more Power Connection Wiring

Providing Power to the Touch Panel

- · Connect a dedicated 24 VDC switching power supply rated for a minimum of 1.5 Amps to the DC connector on the rear of the **C-more** touch panel. Connect the ground terminal to a proper equipment ground.
- or, install a C-more AC Power Adapter (EA-AC) to the rear of the touch panel and connect an AC voltage source of 100-240 VAC, 50/60Hertz, to its AC connector.
- then, turn on the power source and check the LED status indicators on the rear of the *C-more* touch panel for proper operation.



C-more LED Status Indicators



WARNING: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

Equipment damage or serious injury to

personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call us at 1-800-633-0405 or 770-844-4200.

This publication is based on information that was available at the time it was printed.

At Automationdirect.com® we constantly strive to improve our products and services, so we reserve the right to make changes to the products and/or publications at any time without notice and without obligation. This publication may also discuss features that may not be available in certain revisions of the product.

e10-44 **Operator Interface** 1 - 8 0 0 - 6 3 3 - 0 4 0 5

Accessories

The C-more touch panels can be enhanced with the accessories below:

the accessories below:				
Part Number	Description	Price		
EA-AC	The AC/DC Power Adapter, EA-AC, is for <i>C-more</i> touch panels only, and is powered from a 100-240 VAC, 50/60 Hertz power source. The adapter provides 24 VDC © 1.5 A. Power Fault features help protect data being logged to CompactFlash during power failures. The <i>C-more</i> panel must have firmware version 1.21 Build 6.18E or higher for proper operation.	<>		
EA-EXP-OPT	C-more I/O Module Expansion Assembly, used to hold secondary CompactFlash Adapter (EA-CF-IF) and future option modules	<>		
EA-CF-IF	CompactFlash Card Adapter Module, used when adding secondary CompactFlash option to Expansion Assembly. Compatible with EA-CF-CARD Compact-Flash memory card accessory.	<>		
EA-CF-CARD	512 MB CompactFlash Memory Option, industrial grade, high speed memory for non-volatile storage.	<>		
EA-6-ADPTR	6-inch mounting adapter plate, REQUIRED to mount a 6 inch C-more touch panel into enclosures with legacy wide-bezel EZTouch cutouts. Converts a 8.932 inch x 6.223 inch cutout to 7.522 inch x 5.625 inch cutout.	<>		
EA-ADPTR-4	D-SUB 15-pin 90 degree PLC serial communication port adapter (allows a PLC communication cable to be plugged in at a 90 degree angle to reduce panel depth requirements)	<>		
EA-COMCON-3	D-SUB 15-pin to 6-terminal PLC serial communication port adapter to allow wire terminal connections for RS-422/485 PLC communication cable.	<>		
EA-6-COV2	Non Glare 6 Inch Screen Cover, protective overlay used to protect the touch screen while helping to reduce the glare from external light sources. (pk of 3)	<>		
EA-8-COV2	Non Glare 8 Inch Screen Cover, protective overlay used to protect the touch screen while helping to reduce the glare from external light sources. (pk of 3)	<>		
EA-10-COV2	Non Glare 10-Inch Screen Cover, protective overlay used to protect the touch screen while helping to reduce the glare from external light sources. (pk of 3)	<>		
EA-12-COV2	Non Glare 12-Inch Screen Cover, protective overlay used to protect the touch screen while helping to reduce the glare from external light sources. (pk of 3)	<>		
EA-15-COV2	Non Glare 15-Inch Screen Cover, protective overlay used to protect the touch screen while helping to reduce the glare from external light sources. (pk of 3)	<>		
SDCZ4-2048-A10	USB Pen Drive, 2GB, SanDisk Cruzer micro Pen Drive. Compatible with Windows 98SE, ME, 2000, XP and Mac OS 9.1.x+, OS X 10.1.2+ Certified Windows XP and Mac OS X. Recommended for use with the C-more Operator Touch Panels.	<>		

Accessories at a glance:

Company Information

Systems Overview

Software

Soft Starters

Motors &

Gearbox

Steppers/ Servos

Proximity

Photo Sensors

Limit

Switches

Encoders

Sensors Pressure Sensors Temperature

Pushbuttons/

Lights

Process

Relays/ Timers

Comm.

Wiring

Circuit Protection

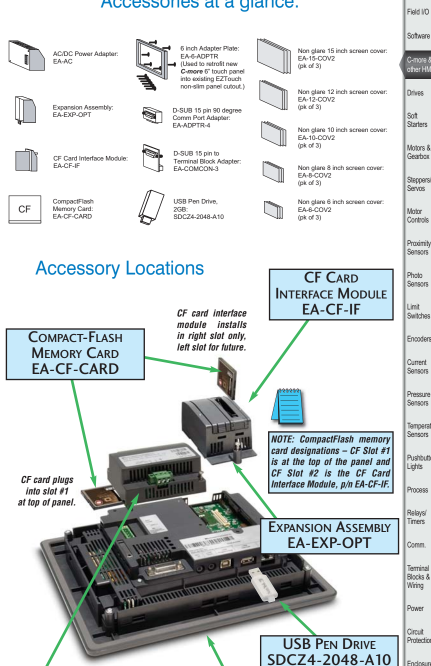
Enclosures Tools

Pneumatics

Appendix Product Index

Index

Programmable Controllers



AC/DC POWER ADAPTER EA-AC

> NOTE: Refer to the individual product data sheets that are included with the accessories

for additional information.

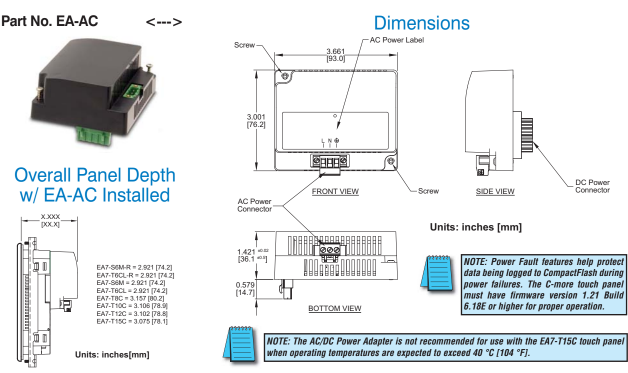
e10-45

C-more TOUCH PANEL

AC/DC Power Adapter

The AC/DC Power Adapter provides dedicated DC power to the panel if using 110 VAC as a power source. The AC/DC Power Adapter provides some features that a normal DC power supply cannot provide. The adapter provides a power loss signal to the touch panel that can be used to track power outages. This

signal also allows the touch panel by way of a timed sequence to stop writing data to CompactFlash memory devices providing a controlled shutdown for increased data logging reliability.



AC/DC Power Adapter Specifications				
Part Number	EA-AC	Static Electricity Discharge Resistance	Compliant with IEC61000-4-2, Contact: 4 kV, Air: 8 kV	
Input Voltage & Frequency	100-240 VAC; 50/60 Hertz	Agency Approvals	UL508, cUL, CE, EMC EN61132-2	
Voltage Range	85-264 VAC w/ Under Voltage and Over Voltage Shutdown	Environment	For use in pollution degree 2 environment	
Permissible Momentary Power Failure	Within 40 ms	Grounding	Ground resistance: less than 100 ohm	
Input Power	68 VA or less	Dimensions - inches [mm]	3.00" (H) x 3.66" (W) x 1.42" (D) [76.2 mm x 93.0 mm x 36.1 mm] (Excluding DC Power Connector.)	
Operating Temperature Range	0 °C to 50 °C [32 to 122 °F] Maximum surrounding temperature rating, 50 °C (For the EA7–115C touch panel, maximum temperature is 40° C, [104 °F] when using the AC/DC Power Adapter.)	Weight	6.13 oz. [175 g]	
Storage Temperature Range	-20 to 60 °C [-4 to 140 °F]	Cooling Method	Natural convection when installed on vertically mounted touch panel.	
Operating & Storage Humidity	10-85% RH (non-condensing)	Included Parts	AC Power Connector, Data Sheet Insert	
Noise Immunity	1000 VAC p-p (Pulse width 1 µs, rise time: 1 ns), with proper ground connection on AC terminal block.	Removable AC Power Connector	EA-AC-CON or DECA Switchlab MC101-508-03G Secure with (2) captive M2.5 screws, torque to 70 oz-in [0.5 Nm]	
Hi-Pot	1000 VAC, 1 minute, with proper ground connection on AC terminal block.	Output Voltage and Ripple	21.6 - 26.4 VDC, Ripple < 100 mV p-p	
Insulation Resistance	500 VDC, 10 M ohm or above, with proper ground connection on AC terminal block.	Output Current	Maximum 1.5 A	
Vibration	Compliant with IEC61131-2	Inrush Current	For 100 VAC: 15 A, 3 ms or less For 240 VAC: 20 A, 3 ms or less	
Shock	Pulse shape: Sine half wave, Peak acceleration: 147 m/s² (15 G), X, Y, Z: 3 directions, 2 times each	Power Fail Detection Voltage	58 VAC ±5%	
Thermal Protection	140 °C [284 °F], with autorecovery	Mounting to Touch Panel	Secure with (2) spring loaded captive M3-20 screws, torque to 50 oz-in [0.35 Nm]	
Short Circuit Protection	85 VAC: 2.6 A, 100 VAC: 2.8 A, 264 VAC: 3.9 A			

e10-46 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

Expansion Assembly

The **C-more** Expansion Assembly allows installation of the optional CF Card Interface Module (shown below) for CF card use and also provides a slot for future option modules. Although the full featured models have a built-in CompactFlash slot, some users may require additional CF memory for data logging.

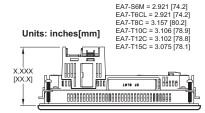
The optional Expansion Assembly can be installed on the rear of all but the 6-inch base models. This attachable assembly currently allows installation of an additional CompactFlash card with the use of the CF Card Interface Module. More options will be available in the future.

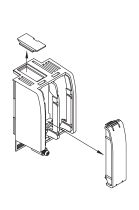
Dimensions

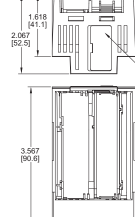
Part No. EA-EXP-OPT

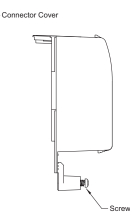


Overall Panel Depth w/ EA-EXP-OPT Installed









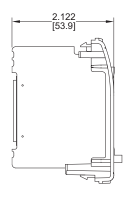
Units: inches [mm]

CF Card Interface Module

The **C-more** CF Card Interface Module is used with the Expansion Assembly to allow use of standard CompactFlash cards, such as the CompactFlash Memory (EA-CF-CARD). The CF card can be used for data logging or as project backup.

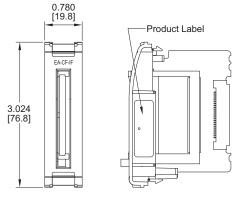
Part No. EA-CF-IF





Dimensions

0



Units: inches [mm]

Company Information

Systems Overview

Programmable

Field I/O

Software

-more & ther HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity Sensors

Photo Sensors

Limit Switches Encoders

Current Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product

Part # Index

512 MB CompactFlash Memory Card

EA-CF-CARD is a 512 MB high speed industrial grade CompactFlash memory card for non-volatile storage. Its 85 °C operating temperature makes it perfect for data logging in industrial applications (recommended for *C-more* touch panels). This is a standard "off the shelf" CompactFlash.

Part No. EA-CF-CARD



<--->

Specifications/Features:

- CompactFlash[™] Compatibility
- W/E Endurance 100,000 cycles
- Data transfer rate: 16 MB/second
- Operating Temp: -13 to 185°F (-25 to 85°C)
- Operating Humidity 85% max, non-condensing
- Storage Temp: -13 to 194 °F (-25 to 90°C)
- Storage Humidity 95% max, non-condensing

USB Pen Drive

Part No. SDCZ4-2048-A10



<--->

The SanDisk Cruzer Micro is an extremely small 2GB USB Flash Drive (UFD) that connects to a USB port. Users can easily store their logging data, project data, key documents and images on a Cruzer Micro and transfer them to another computer with a USB port.

Specifications/Features:

- Dimensions: 7.9 mm x 18.95 mm x 52.2 mm (H x W x L)
- · Stylish, metal casing
- Hi-Speed USB 2.0 certified (backwards compatible with all USB 1.1 ports)
- Compatible with Windows 2000, XP, Vista and Mac OS 9.1.x+, OS X v10.1.2+
- Certified Windows XP, Vista and Mac OS X

* For Windows only

6" Adapter Plate

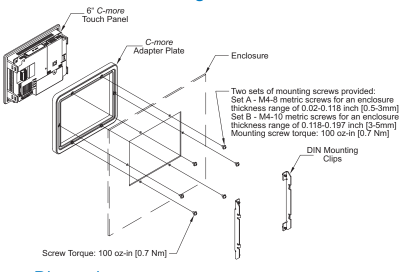
The adapter plate simplifies the retrofit of a new C-more 6" touch panel into an existing cabinet cutout for an EZTouch (units sold by AutomationDirect) 6" wide bezel touch panel, such as our part number EZ-S6C-K, EZ-S6C-F, EZ-S6M-R or EZ-S6M-F.

A NEMA 4/4X gasket is included. Please note that all sizes of the C-more touch panels have the same cutout as similarly sized EZTouch thin bezel (slim) touch panels, allowing quick replacement.

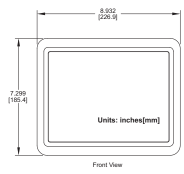
Part No. EA-6-ADPTR

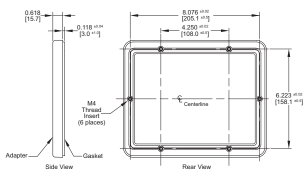


Mounting Details



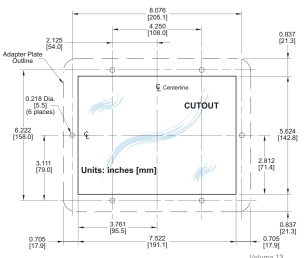
Dimensions





Cutout Dimensions





Operator Interface

Company Information

Systems Overview

Programmable

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Limit Switches Encoders

Sensors

Pressure Sensors

Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm. Terminal Blocks &

Wiring Power

Circuit

Protection

Enclosures

Tools

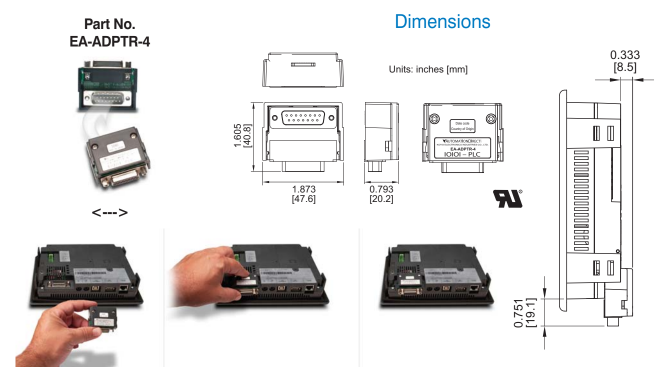
Pneumatics Appendix

Product Index

Index

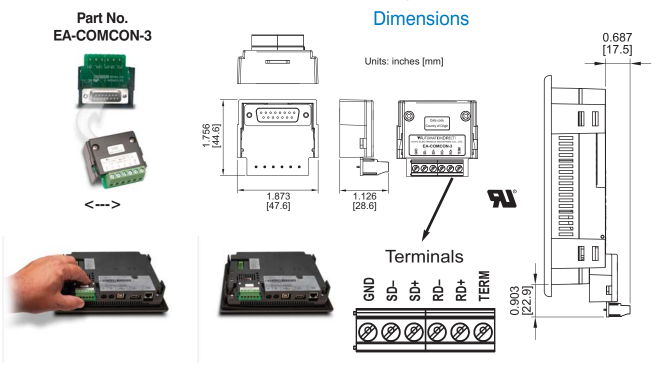
D-SUB 15-pin 90-degree Communication Port Adapter

The EA-ADPTR-4 adapter plugs into the 15-pin serial port on the rear of the panel to allow a PLC communication cable to be plugged in at a 90 degree angle to reduce panel depth requirements. 15-pin straight through pin-out. UL Recognized.



D-SUB 15-pin to Terminal Block Adapter

The EA-COMCON-3 adapter plugs into the 15-pin serial port on the rear of the panel to allow wire terminal connections for an RS-422/RS-485/DH-485 PLC communication cable. UL Recognized.



Non-glare Screen Covers (in packages of 3)

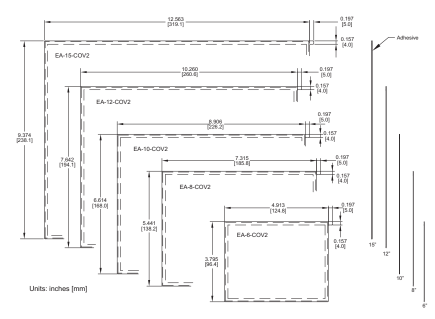
The non-glare screen covers are protective overlays used to protect the touch screen while helping to reduce the glare from external light sources.

Part Nos. EA-6-COV2, EA-8-COV2, EA-10-COV2, EA-12-COV2 and EA-15-COV2

Dimensions



EA-6-COV2 <--->
EA-8-COV2 <--->
EA-10-COV2 <--->
EA-12-COV2 <--->
EA-15-COV2 <--->



Installation











NOTE: The Protective Cover ships with a thin protective sheet on the face of the cover that needs to be carefully removed. If your panel is not clear, the protective sheet may not have been removed.

DITE S

Company Information

Systems Overview

Programmable

Field I/O

Software

C-more & other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

bervos

Controls

Photo Sensors

Limit Switches

Encoders

Sensors Pressure

Sensors
Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics
Appendix

Product

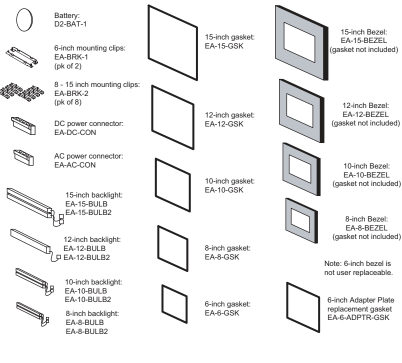
Part # Index

C-more Replacement Parts

The optional replacement parts can be used to replace damaged, worn or lost **C-more** components.

	i	
Part Number	Description	Price
EA-15-BULB* EA-15-BULB2*	15" Panel Backlight Bulb Replacement	<>
EA-12-BULB* EA-12-BULB2*	12" Panel Backlight Bulb Replacement	<>
EA-10-BULB* EA-10-BULB2*	10" Panel Backlight Bulb Replacement	<>
EA-8-BULB* EA-8-BULB2*	8" Panel Backlight Bulb Replacement	<>
EA-DC-CON	DC Panel Power Connector Replacement	<>
EA-AC-CON	AC Power Adapter Connector Replacement	<>
D2-BAT-1	Replacement Battery	<>
EA-BRK-1	6" Panel Mounting Clip Replacements (2 per pk.)	<>
EA-BRK-2	8"-15" Panel Mounting Clip Replacements (8 per pk.)	<>
EA-15-BEZEL	15" Panel Bezel Replacement	<>
EA-12-BEZEL	12" Panel Bezel Replacement	<>
EA-10-BEZEL	10" Panel Bezel Replacement	<>
EA-8-BEZEL	8" Panel Bezel Replacement	<>
EA-15-GSK	15" Panel Gasket Replacement	<>
EA-12-GSK	12" Panel Gasket Replacement	<>
EA-10-GSK	10" Panel Gasket Replacement	<>
EA-8-GSK	8" Panel Gasket Replacement	<>
EA-6-GSK	6" Panel Gasket Replacement	<>
EA-6-ADPTR-GSK	6" Adapter Plate Gasket Replacement	<>

Replacement parts at a glance:





Please refer to the individual data sheet inserts that are included WITH EACH REPLACEMENT PART FOR ADDITIONAL DETAILS.

*C-more Replacement Bulbs			
<i>C-more</i> Model	Bulb Model	<i>C-more</i> Serial Number	
EA7-T8C	EA-8-BULB	EA7-T8C+10Z15B020 and older	
LA7-10C	EA-8-BULB2	EA7-T8C+10Z15B021 and newer	
EA7-T10C	EA-10-BULB	EA7-T10C+10Z11B080 and older	
LA7-1100	EA-10-BULB2	EA7-T10C+10Z11B081 and newer	
EA7-T12C	EA-12-BULB	EA7-T12C+10Z29B019 and older	
	EA-12-BULB2	EA7-T12C+10Z29B020 and newer	
EA7-T15C	EA-15-BULB	EA7-T15C+10Z22B120 and older	
LA7 1100	EA-15-BULB2	EA7-T15C+10Z22B121 and newer	

Serial Number = [Part Number]+[YYMDDFNNN]

Date Code = YYMF

Year (05–99 --- e.g. 05 = 2005) Month (1–9, X, Y, Z --- e.g. X = Oct.) Day (1–31) YY: DD:

F: Manufacturing Site (0–9, A–Z)
NNN: Sequence number for the date listed (000–999)

Part No. EA-8-BULB, EA-8-BULB2, EA-10-BULB, EA-10-BULB2, EA-12-BULB, EA-12-BULB2, EA-15-BULB, & EA-15-BULB2 see table



Backlight assembly, customer replaceable, for C-more 8", 10", 12" and 15" touch panels. The 8", 10" and 15" touch panels use two bulbs per panel and the 12" touch panels use one bulb per panel. The bulbs are packaged two per box for the 8", 10" and 15" touch panels and one per box for the 12" touch panels.

C-more Replacement Parts



MAINTENANCE AND ACCESSORY INSTRUCTION SHEETS CAN BE VIEWED AND DOWNLOADED ONLINE AT: HTTP://WWW.AUTOMATIONDIRECT.COM/STATIC/MANUALS/EAUSERM/EAUSERM.HTML

DC Power Connector Part No. EA-DC-CON



Replacement 5-terminal DC power connector for **C-more** touch panels.

6" Panel Mounting Clips Part No. EA-BRK-1



Spare panel mounting clips for 6-inch **C-more** touch panels. Package of 2 clips with 4 screws.

Part No. EA-6-GSK, EA-8-GSK, EA-10-GSK, EA-12-GSK and EA-15-GSK

Systems Overview Programmable

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox Steppers/

Controls

Proximity

Photo

Limit Switches Encoders Current Sensors Pressure

Sensors

Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks &

Power

Circuit

Protection

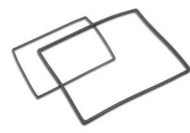
Enclosures

Pneumatics

Appendix

Product

Tools



Replacement NEMA 4/4X touch panel gaskets for **C-more** 6", 8", 10", 12" and 15" touch panels.

AC Power Connector Part No. EA-AC-CON



Replacement 3-terminal AC power connector for **C-more** touch panel AC Power Adapters.

8"-15" Panel Mounting Clips Part No. EA-BRK-2



Spare panel mounting clips for the 8-inch through 15-inch **C-more** touch panels. Package of 8 clips with 8 screws.

Part No. EA-6-ADPTR-GSK



6-inch replacement NEMA 4/4X gasket for the **C-more** touch panel adapter plate.

Replacement Battery Part No. D2-BAT-1



Backup Battery (supplied with new panels) C-more panels use battery backed RAM to store retentive values for internal tags. This battery will last for up to two years, and is easy to replace. You can even set up an alarm condition, and let C-more remind you when the battery needs replacing. The C-more panels come with the D2-BAT-1 already installed.

NOTE: The D2-BAT-1 is the same battery used in our DL06, D2-250(-1), D2-260 and D3-350 PLC products.

Part No. EA-8-BEZEL, EA-10-BEZEL, EA-12-BEZEL and EA-15-BEZEL



NEMA 4/4X bezel, customer replaceable, for **C-more** 8", 10", 12" and 15" touch panels. Gasket not included.



CAUTION - The battery used in this device may present a risk of fire or chemical burn if mistreated. Do not recharge, disassemble, heat above 100 °C (212 °F) or incinerate. Replace battery with AutomationDirect part number D2-BAT-1 or CR2354 only. Use of another battery may present a risk of fire or explosion. Dispose of used battery properly. Keep away from children.

Perchlorate Material, special disposal handling may apply.

olume 13