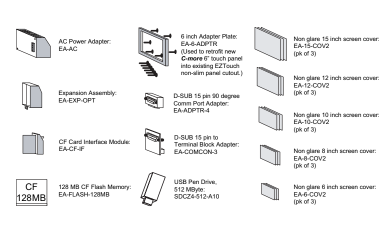


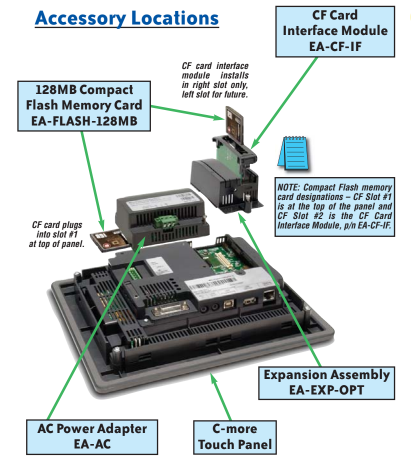
Accessories

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

Part Number Description Price				
rait Number		Price		
EA-AC	AC/DC Adapter for C-more touch panels only, powered from a 100-240 VAC, 50/60 Hertz power source. Provides 24 VDC @ 1.5 A. Power Fault and Power Retention features help protect data being logged to Compact Flash during power failures. Recommended for C-more touch panels.	<>		
EA-EXP-OPT	C-more I/O Module Expansion Assembly, used to hold secondary Compact Flash Adapter (EA-CF- IF) and future option modules	<>		
EA-CF-IF	Compact Flash Card Adapter Module, used when adding sec- ondary Compact Flash option to Expansion Assembly, Compatible with EA-FLASH-128MB Compact Flash accessory.	<>		
EA-FLASH- 128MB	128 MB CF Flash 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 bouch panel into enclosures with legacy thick-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)	<>		
SDCZ4-512-A10	USB Pen Drive, 512MB, 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. Contains Unit, sleeve and protective cap, lanyard and keychain loop, Recommended for use with the <i>C-more</i> Operator Touch Panels.			

Accessories at a glance:







NOTE: Refer to the individual product data sheets that are included with the accessories for additional information.

AC Power Adapter

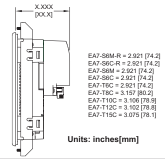
The AC Power Adapter provides dedicated DC power to the panel if using 110 VAC as a power source. The AC power adapter provides some features that a normal DC power supply cannot provide. The adapter incorporates power loss detection that signals the panel in the case of a

power interruption. The panel then sequentially stops all logging to USB and Compact Flash devices and shuts down before all power to the panel is lost. It also allows the panel to set an error flag that can be used to log power interruptions with a time and date stamp.

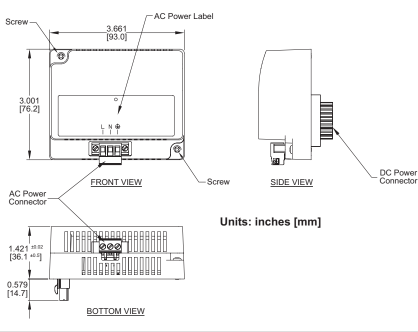
Part No. EA-AC



Overall Panel Depth w/ EA-AC Installed



Dimensions



AC Power Adapter Specifications				
Part Number	EA-AC	Environmental Air		
Input Power (AC)		Vibration		
Input Voltage & Frequency Range	Mo	Shock		
Inrush Current (Typical)		Isolation		
Inrush Current (<2msec)	Coming Soon!	Noise Immunity		
Recommended Fusing	Please check	Hi-pot		
Efficiency (Typical)	website for	Insulation Resistance		
Output Voltage & Current (DC)	availability	Connector (Removable)		
Output Power (Maximum)		Connector Wire Size		
Output Voltage Regulation		Connector Screw Torque		
Output Voltage Ripple		Connector Screwdriver Size		
Output Protection		Connector Mounting Torque		
Operating Temperature Range		Dimensions - inches[mm]		
Storage Temperature Range		Mounting to Touch Panel		
Humidity		Weight		
Cooling Method		Agency Approvals		

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



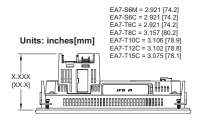
Expansion Assembly

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 Compact Flash slot, some users may require additional CF memory for data logging.

Part No. EA-EXP-OPT

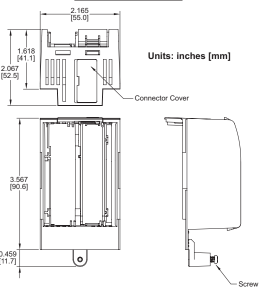


Overall Panel Depth w/ EA-EXP-OPT **Installed**





Dimensions



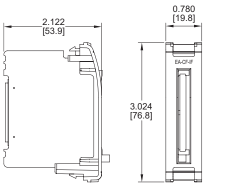
CF Card Interface Module

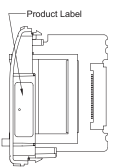
The C-more CF Card Interface Module is used with the Expansion Assembly to allow use of CF cards, such as the Compact Flash Memory (EA-FLASH-128MB). The CF card can be used for data logging or as project backup.

Part No. EA-CF-IF



Dimensions





Units: inches [mm]

128MB CF Flash Memory

EA-FLASH-128MB is a 128MB High speed industrial grade Compact Flash memory card for non-volatile storage. The card is constructed with a flash disk controller chip and NAND-type flash memory device and can operate from a single 5-volt or 3.3 volt power source. Its 85 °C operating temperature makes it perfect for data logging in industrial applications (recommended for *C-more* touch panels).

Part No. EA-FLASH-128MB



<--->

Specifications/Features:

- CompactFlashtm Compatibility
- 3.3 or 5.0 volt single power supply
- 50-pin two-piece connector with Type-I form factor (3.3 mm thickness)
- Support for CIS implementation with 256 bytes of attribute memory
- Interface modes
- PC card memory mode
- PC card I/O mode
- True IDE mode

High performance:

- Interface transfer speed at PIO mode 4 or multi-word DMA mode 2 cycle timing: 16.6 MBsecond (theoretical)
- Sustained write: max 6.0 MB in ATA PIO mode 4 cycle timing
- Sustained read: max 6.5 MB in ATA PIO mode 4 cycle timing
- W/E Endurance: 100,000 cycles (Ta = 40° C to 85° C); 300 cycles (Ta = 0° C to 70° C)

USB Pen Drive

Part No. <u>SDCZ4-512-A10</u>



<--->

The SanDisk Cruzer Micro is an extremely small 512MB 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.

Includes software for data encryption (CruzerLock 2)*, and trial version for back-up (PocketCache)*, and Outlook synchronization (CruzerSync)*.

Specifications/Features:

- Dimensions: 7.9mm x 18.95mm x 52.2mm (H x W x L)
- Stylish, metal casing with changeable colored skins and caps **
- Includes CruzerLock 2 for data security*, and trial versions of PocketCache (back-up)* and CruzerSync (Outlook & My Documents folder synchronization) software*
- Hi-Speed USB 2.0 certified (backwards compatible with all USB 1.1 ports)
- Compatible with Windows 98SE, ME, 2000, XP and Mac OS 9.1.x+, OS X v10.1.2+
- Certified Windows XP and Mac OS X

Cruzer Micro Package Contents:

- Cruzer Micro Skins (with clear skin and cap)
- 2 additional colored skins w/matching caps **
- Lanyard
- Quick Start Guide
 - * For Windows only
 - ** Available for new version of Cruzer Micro with Skins only

B-22 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5



6" Adapter Plate

The adapter plate has been designed to simplify the retrofit of a new **C-more** 6" touch panel into an existing cabinet cutout for an EZTouch 6" wide bezel touch panel, such as our part number EZ-S6C-K, EZ-S6C-F, EZ-S6M-R or EZ-S6M-F. The gasket is rated

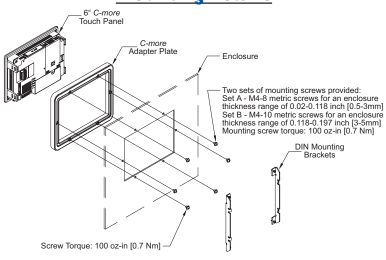
NEMA 4/4X and UL 4/4X is included. Please note that all sizes of the EZTouch thin bezel (slim) touch panels have the same cutout as similarly sized *C-more* touch panels, allowing quick replacement.

Part No. EA-6-ADPTR

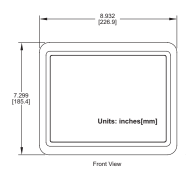


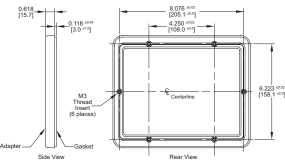
<--->

Mounting Details



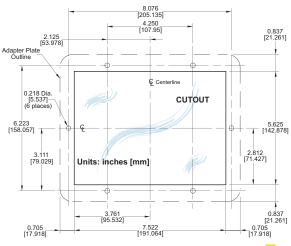
Dimensions





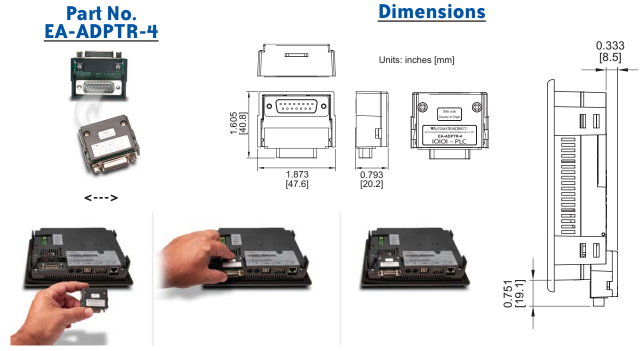
Cutout Dimensions





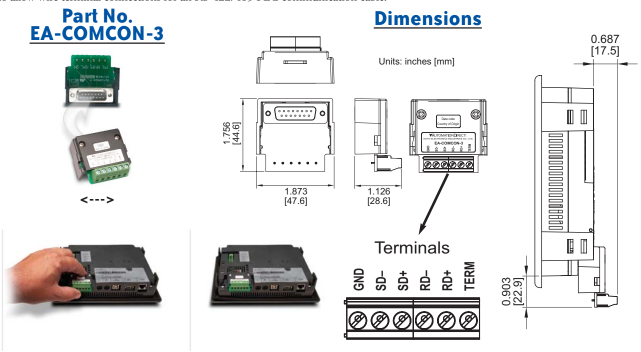
D-SUB 15-pin 90-degree Communication Port Adapter

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.



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-422/485 PLC communication cable.



B-24 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5



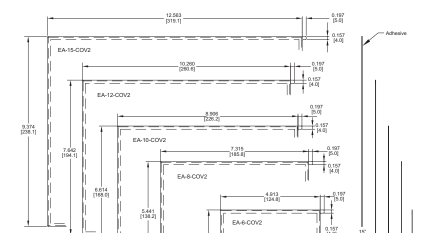
Non-glare Screen Covers (in packages of 3)

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 No. EA-6-COV2, EA-8-COV2, EA-10-COV2, EA-12-COV2 and EA-15-COV2



<--->



Dimensions

Installation

Units: inches [mm]







