

AutomationDirect CLICK		04-400 & HZ-WITFLU (
AutomationDirect K-sequence		Direct LOGIC (VGA Style DL06, D2-250 (250-1), [
AutomationDirect DirectNET	Ĺ	RS-232C).
AutomationDirect SOLO		<i>Direct</i> LOGIC PLC RJ-11 RS-232C).
AutomationDirect GS Drives	I P	Direct LOGIC DL405 PL
AutomationDirect Modbus	ļ	ort, DL405 (RS-232C).
Modicon Modbus RTU	ĺ	Direct LOGIC PLC 25-pi
Entivity Modbus RTU		DL405, D3-350, DL305 (RS-232C).
Allen-Bradley DF1 Full Duplex	ĺĺ	Allen-Bradley MicroLogi
Allen-Bradley DF1 Half Duplex		1200 & 1500 (RS-232Č)
Allen-Bradley PLC5 DF1		Allen-Bradley SLC 5-03/
Allen-Bradley DH485	Ì	ControlLogix, CompactL DF1 port (RS-232C)
GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)		Allen-Bradley PLC-5 DF
Mitsubishi FX	H 1	RS-232C)
Mitsubishi Q and QnA		Allen-Bradley SLC 5-01/ PLC5 DH485 port
Omron Host Link (C200 Adapter, C500)	Ī	GE 90/30, 90/70, Micro
Omron FINS Serial (CJ1, CS1)		Port2) 15-pin D-sub po RS-422A)
Siemens PPI (S7-200 CPU)	l i	MITSUBISHI FX Series 2 RS-422A)
NOTE: For the latest list of	l Ì	MITSUBISHI FX Series 8 RS-422A)

	AutomationDirect Productivity Series, Do-more, CLICK, <i>Direct</i> LOGIC PLC RJ-12 port, DL05, DL06, DL105, DL205, D3-350, D4-450 & H2-WinPLC (RS-232C)	EA-2CBL
	<i>Direct</i> LOGIC (VGA Style) 15-pin port, DL06, D2-250 (250-1), D2-260 (RS-232C).	EA-2CBL-1
	Direct 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 & 1500 (RS-232C)	EA-MLOGIX-CBL
	Allen-Bradley SLC 5-03/04/05, ControlLogix, CompactLogix, FlexLogix DF1 port (RS-232C)	EA-SLC-232-CBL
0)	Allen-Bradley PLC-5 DF1 port (RS-232C)	EA-PLC5-232-CBI
	Allen-Bradley SLC 5-01/02/03, PLC5 DH485 port	EA-DH485-CBL
	GE 90/30, 90/70, Micro 90, Versamax Micro (Port2) 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
		~

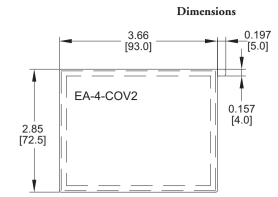
	icro-Graphic Panel S Specifications		
Description:	320 x 240 dots LCD disp Five user defined keypad function b	olay (Landscape Mode),	
	Five user defined keypad function b	uttons, and five user defined LED's	
Display: • Type	4 1" TFT Color I CD	graphical characters	
	4.1" TFT Color LCD, graphical characters 320 (W) x 240 (H) dots (I andscane Mode)		
Resolution	320 (W) x 240 (H) dots (Landscape Mode) 240 (W) x 320 (H) dots (Portrai Mode)		
• Color	32768 colors		
 Display Brightness (Reference) 	USB Bus Power (Programming) 180 nits (typ)	High Power Mode 360 nits (typ)	
• Viewing Area Size	3.357" (W) x 2.54" (H) [85.26 mm x 64.62 mm]		
Active Area Size	3.250" (W) x 2.438" (H) [82.56 mm x 61.92 mm]		
• Brightness	Adjusted from the panel's built-in configuration setup menu		
• Viewing Angle	3, 9 oʻclock axis 6 oʻclock axis - 12 oʻclock axis	-> 35 degrees	
(Landscape Mode)	12 o'clock axis	-> 20 degrees	
Backlight:		-	
• Type	LE		
• Color • User Peplaceable	Wh		
• User Replaceable Touch Screen:	Ni	, 	
•Туре	Analog resistive	, single touch*	
• Operation	82 gram force [0		
• Life	Minimum of 1,	000,000 cycles	
Features:			
• User Memory	3276 k	Bytes	
Number of Screens	Up to 999 – limited by	, , , ,	
• Beep (Internal)	Yes		
• Keypad Function Buttons	Five user defined function key buttons with Minimum of 5	the addity to custom label with an overlay. 20,000 cycles	
 Keypad Function Button LEDs 	Each function key button includes a red LED that can be user programmed.		
• Programming Port	USB Type B		
• Serial Communications	15-pin D-sub serial communication	ns port (RS-232, RS-485 / 422).	
• Functional Devices	Push Button, Switch, Indicator Button, Indicator Light, Graphic Indicator Light, Numeric Display, Numeric Entry, Inc/Dec Value, Bar Graph, Bitmap Button, Static Bitmap, Dynamic Bitmap, Recipe Button, Static Text, Lookup Text, Dynamic Text, Screen Change Push Butto Screen Selector, Adjust Contrast, Function, Key Configuration Object, Real Time Graphics Line Graph, Analog Meter.		
• Static Shapes	Lines, Rectangles, Circles and Frames		
• Displayable Fonts	Fixed fonts: 4x6, 6x6, 6x6B, 6x8, 8x1 32x16, 32x32, 32x64	6, 8x32, 8x64, 16x16, 16x32, 16x64, , and Windows fonts	
Electrical:			
	USB Bus Power (Programming)	High Power Mode	
• Input Voltage Range	5.0 VDC (4.75 – 5.25 VDC)	12/24 VDC (10.2 – 26.4 VDC)	
• Input Power	Supplied from a PC USB.	Supplied from an external 12-24 VDC class 2 power source	
• Power Consumption	2W	4.5 W	
• Recommended Fuse	No fuse required when directly connected to a PC with recommended cable.	Type AGC fast acting glass fuse, 750 mA, 250 VAC, ADC p/n AGC-75	
 Maximum Inrush Current 	4.5 A for 800 μs	8 A for 800 µs	
• Acceptable External	4.5 A for 800 µs Maximu		
• Acceptable External Power Drop Duration			
• Acceptable External Power Drop Duration	Maximu	m 1 ms	
• Acceptable External Power Drop Duration Environmental:		n 1 ms 2 to 122 °F) temperature rating: 50 °C	
 Acceptable External Power Drop Duration Environmental: Operating Temperature 	Maximu 0 to 50 °C (3 Maximum surrounding air	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F)	
Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature	Maximu 0 to 50 °C (3 Maximum surrounding air –20 to +60 °C (5–95% RH (no For use in Pollution D	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity 	Maximu 0 to 50 °C (3 Maximum surrounding air –20 to +60 °C (5–95% RH (no	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate xis on each of 3 mutually perpendicular ax s duration, three shocks in each direction	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per air IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend REMA ICS3-304 REMA ICS3-304	m 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate vis on each of 3 mutually perpendicular ax is duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) Mar 1000 (16m)	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend NEMA ICS3-304 RFI, (145MHz, 4400 MEN61000-4-2 (ESD), EN61000-4-3 (RFI). E EN61000-4-6 (Conducted), EN61000-4-8 (n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate kis on each of 3 mutually perpendicular ax is duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) Ahz 10W @ 10cm) @ 1µS pulse N61000-4-4 (FTB) , EN61000-4-5 (Serge) Power frequency magnetic field immunity)	
Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend RFI, (145MHz, 4400 MEMA ICS3-304 RFI, (145MHz, 4400 Impulse 1000V EN61000-4-2 (ESD), EN61000-4-3 (RFI), E EN61000-4-6 (Conducted), EN61000-4-8 (For use on a flat surface of Type 1	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate vis on each of 3 mutually perpendicular ax s duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) hz 10W @ 10cm) @ 1US pulse N61000-4-4 (FTB), EN61000-4-5 (Serge) Power frequency magnetic field immunity) , 4X enclosure (Indoor use only)	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure Agency Approvals 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend NEMA ICS3-304 RFI, (145MHz, 4400 MEN61000-4-2 (ESD), EN61000-4-3 (RFI). E EN61000-4-6 (Conducted), EN61000-4-8 (n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate vis on each of 3 mutually perpendicular ax s duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) hz 10W @ 10cm) @ 1US pulse N61000-4-4 (FTB), EN61000-4-5 (Serge) Power frequency magnetic field immunity) , 4X enclosure (Indoor use only)	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure Agency Approvals 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend NEMA ICS3-304 RFI, (145MHz, 4400 Mpulse 10000 EN61000-4-2 (ESD), EN61000-4-3 (RFI), E EN61000-4-6 (Conducted), EN61000-4-8 (For use on a flat surface of Type 1 CE (EN61131-2), UL508, CUL Canadian C22	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate is on each of 3 mutually perpendicular ax is duration, three shocks in each direction icular axes (total of 18 shocks) . (EN61131-2) Ahz 10W @ 10cm) @ 1µS pulse N61000-4-4 (FTB) , EN61000-4-5 (Serge) Power frequency magnetic field immunity) , 4X enclosure (Indoor use only) .2 No. 142-M95, UL E157382, CSA 2348	
Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure Agency Approvals Physical: Dimensions Enclosure Mounting	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per air IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend NEMA ICS3-304 RFI, (145MHz, 4400 mpulse 1000V EN61000-4-2 (ESD), EN61000-4-3 (RFI), E EN61000-4-2 (Conducted), EN61000-4-8 (For use on a flat surface of Type 1 CE (EN61131-2), UL508, CUL Canadian C22 4.311" (W) x 4.362" (H) x 2.035" (D)	m 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate kis on each of 3 mutually perpendicular ax s duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) hz 10W @ 10cm) @ 1ys pulse Power frequency magnetic field immunity) , 4X enclosure (Indoor use only) .2 No. 142-M95, UL E157382, CSA 23488 [109.5 mm x 110.8 mm x 51.7 mm]	
 Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure Agency Approvals Physical: Dimensions Enclosure Mounting Thickness Range 	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per a IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend RFI, (145MHz, 4400 mpulse 1000V EN61000-4-2 (ESD), EN61000-4-3 (RF1), E EN61000-4-2 (ESD), EN61000-4-3 (RF1), E EN61000-4-6 (conducted), EN61000-4-8 (For use on a flat surface of Type 1 CE (EN61131-2), UL508, CUL Canadian C22 4.311" (W) x 4.362" (H) x 2.035" (D) 0.04" – 0.2"	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate kis on each of 3 mutually perpendicular ax s duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) Abz 10W @ 10cm) @ 1µS pulse N61000-4-4 (FTB), EN61000-4-5 (Serge) Power frequency magnetic field immunity) , 4X enclosure (Indoor use only) .2 No. 142-M95, UL E157382, CSA 23488 [109.5 mm x 110.8 mm x 51.7 mm] [1 – 5 mm]	
Acceptable External Power Drop Duration Environmental: Operating Temperature Storage Temperature Humidity Environmental Air Vibration Shock Noise Immunity Enclosure Agency Approvals Physical: Dimensions Enclosure Mounting	Maximu 0 to 50 °C (3 Maximum surrounding air -20 to +60 °C (5–95% RH (no For use in Pollution D IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amp 1 octave/min. (±10%), 10 sweep cycles per air IEC60068-2-27 (Test Ea), 15 G peak, 11 m per axis, on 3 mutually perpend NEMA ICS3-304 RFI, (145MHz, 4400 mpulse 1000V EN61000-4-2 (ESD), EN61000-4-3 (RFI), E EN61000-4-2 (Conducted), EN61000-4-8 (For use on a flat surface of Type 1 CE (EN61131-2), UL508, CUL Canadian C22 4.311" (W) x 4.362" (H) x 2.035" (D)	n 1 ms 2 to 122 °F) temperature rating: 50 °C -4 to +140 °F) n-condensing) egree 2 environment litude, 9-150 Hz: 1.0G, sweeping, at a rate kis on each of 3 mutually perpendicular axis s duration, three shocks in each direction icular axes (total of 18 shocks) (EN61131-2) Abz 10W @ 10cm) @ 1µS pulse N61000-4-4 (FTB), EN61000-4-5 (Serge) Power frequency magnetic field immunity) , 4X enclosure (Indoor use only) .2 No. 142-M95, UL E157382, CSA 23488 [109.5 mm x 110.8 mm x 51.7 mm] [1 – 5 mm]	

Note there held merry and and service the serv	Customizing the Function Keys Label Insert	PAS ent and Accessory Pa
inter and too do no Data is to basis too basis inter serie diversion Data is too b	Step 1 - Remove existing Step 2 - Remove the HMI Par	r di c tumbol
Sup 3 - 1 denoted, peter dark Sup 4 - Install the new inert Sup 4 - Install the new inert<	using a small tool such as blank key label insert.	
Cronce 4 ⁺ Color Micro-Graphic Panel Dimensions Cronce Color Micro-Graphic Panel Dimensions Construction Panel Dimensions		
Image: Description of the set of	apply self adhesive labels to	
		Panel Gasket Panel Mounti
hype 1- install the are wintig the base is do of the base is doof the base is do of the ba		
Concret ¹ Color Micro-Graphic Panel Dimensions Carbor 4 ⁺ Color Micro-Graphic Panel Alpere Panel Al	Step 4 - Install the new insert into the slot in the side of the	
Luc Luc C-more 4" Color Micro-Graphic Panel Dimensions EA1-T4CI Pane Dimensions Luc		
EA-DPTR4 DSUB 15-pp 00-dgree Communication PA The EA-ADPTR-4 adapter plags into the 15-p allow a PIC communication cable to be plagged geth requirements. 15-pin straight through pind The EA-ADPTR-4 adapter plags into the 15-p allow a PIC communication cable to be plagged geth requirements. 15-pin straight through pind The EA-ADPTR-4 adapter plags into the 15-p allow a PIC communication cable to be plagged geth requirements. 15-pin straight through pind The EA-ADPTR-4 adapter plags into the 15-pind allow a PIC communication cable to be plagged geth requirements. 15-pin straight through pind The EA-ADPTR-4 adapter plags into the 15-pind allow a PIC communication cable to be plagged geth requirements. 15-pind straight through pind The EA-ADPTR-4 adapter plags into the 15-pind allow a PIC communication cable to be plagged geth requirements. 15-pind straight through pind The EA-ADPTR-4 DSUB 15-pind through pind The EA-ADPTR-4 The EA-ADPTR-4 DSUB 15-pind through pind The EA-ADPTR-4 The EA-ADPT		Communication Port Adapters
C-more 4" Color Micro-Graphic Panel Dimensions Full Communication adds to be plags depth requirements. 15-pin straight through print th	[16.5]	
C-more 4" Color Micro-Graphic Panel Dimensions EAL-TACL Panel Dimensions Units: notas [mi] <p< th=""><th></th><th>The EA-ADPTR-4 adapter plugs into the 15-pi</th></p<>		The EA-ADPTR-4 adapter plugs into the 15-pi
Function Tensor Tensor<		allow a PLC communication cable to be plugge depth requirements. 15-pin straight through pin
Pand Dimensions Unit: Inches (ref) Line: Inc	<i>C-more</i> 4" Color Micro-Graphic Panel Dimensions	
Normal Clip Screw Torque Normal Cl	Panel Dimensions	
Landscape (Horizontal) Universite tation Universite tation Universi	4=	
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Landscape (Horizontal) orientation [91.0] MOUNTING CLIP	
Image: State of the		STORE STORE
Enclosure Mounting Thickness Mounting Clip Screw Torque Nounting Clip Screw Torque Screw Torque RANGE 1 - 28 ozin (0.15-0.2 Nm) Image: Clip Screw Torque Clip Screw Torque		D-SUB 15-pin to Terminal Block Adapter The EA-COMCON-3 adapter plugs into the 1 to allow wire terminal connections for an RS-4
Enclosure Mounting Thickness Mounting Clip Screw Torque MOUNTING CLIP SCREW TORQUE RANGE 21 - 28 oz-in [0.15-0.2 Nm] Image: Clip Screw Torque Image: Clip Screw		cable. UL Recognized.
MOUNTING CLIP SCREW TORQUE RANGE 21 - 28 oz-in [0.15-0.2 Nm]	Enclosure Mounting Thickness	
	MOUNTING CLIP SCREW TORQUE RANGE 21 - 28 oz-in [0.15-0.2 Nm]	
		R B



Clear Screen Overlay







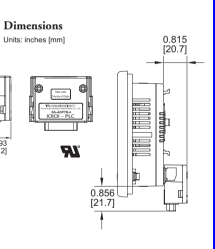
Remove the overlay from the package



Align the overlay with the screen and press the adhesive firmly into place

Port Adapter

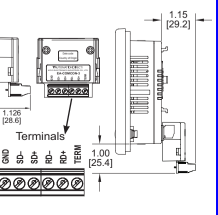
-pin serial port on the rear of the 4" panel to ged in at a 90 degree angle to reduce panel pin-out. UL Recognized.



e 15-pin serial port on the rear of the 4"panel S-422/RS-485/DH-485 PLC communication

Dimensions







Remove the paper backing from the overlay



Remove the protective film*



*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.

Agency Approvals

UL/CUL/CSA/CE Certification Numbers						
Name	UL/CUL	UL508	CSA	CE	ISO-9000	
C-more Micro-Graphic Panels & Accessories	E157382	Per file # E157382	234884	EN61131-2	~	
c	Dus	Œ	(P		

Additional Help and Support

- For product support, specifications, and installation troubleshooting, a Hardware User Manual can be downloaded from the Online Documentation area of the *AutomationDirect* web site or purchased through the *AutomationDirect* Sales team @ 1-800-633-0405 as part number EA1-TCL-M.
- For software programming help, refer to the *C-more* Micro-Graphic Programming Software on-line embedded help.
- Refer to online support of the product at:
- http://c-moremicro.automationdirect.com/support/index.html • For additional technical support and questions, call our Technical Support team @ 1-800-633-0405 or 770-844-4200.



Data Sheet: EA1-MG4CL-QSG