Touchscreens by Control Technology Corp.

Model 4370NE touchscreen

7.0" color display panel and touchscreen - no Ethernet

- Bright 7.0" 65536 color TFT LCD display
- NEMA4/IP65 compliant front panel
- Built-in Flash memory
- 1 USB host port, 1 USB device port, 3 RS232 and 2 RS485 ports

General specifications

Display size: Screen (diagonal)	7.0"		
Screen (diagonal) Screen resolution	7.0 800 x 480 px		
Display type	65536 color TFT LCD		
Touchscreen type	4-wire analog resistive		
CPU	32-bit RISC 400 MHz processor		
System DRAM	64 MB on board DDR2		
Storage	128 MB Flash memory on board		
Construction	plastic molding housing		
Hardware			
Sound output	No		
Real time clock	built-in		
Power input	24 VDC ± 20%, 250 mA @ 24VDC		
Environmental			
Temperature:			
Operating Storage	0 - 45°C -25 - 70°C		
Relative humidity	10 - 90% @ 40°C, non-condensing		
Dimensions			
Front dimensions	200 x 146 mm		



Documentation number: 950-437002-000

Cutout dimensions

192 x 138 mm

Model 4370NE touchscreen

Additional specifications

Parameter	Value			
LCD display				
Backlight	LED			
Pixel pitch (H x V, mm)	0.1905 x 0.0635			
Viewing angle	70/50/70/70 (T/B/R/L)			
Luminance (cd/m²)	300			
Contrast ratio	500:1			
Backlight life	30,000 hrs.			
Touchscreen				
Resolution	continuous			
Light transmission	above 80%			
Life	1 million activation minimum			
Communications				
USB	1 USB 1.1 Host port, 1 USB 2.0 Device port			
Serial ports:	2 multi-function			
COM1 COM2 COM3	RS232/RS485 (2- or 4-wire) RS232 RS232/RS485 (2-wire)			
Peripherals	USB barcode device, mouse, printer, keyboard or storage device; wireless devices			

Parameter	Value			
Environmental				
Shock (operation)	10 -25 Hz (X, Y, Z direction 2G 30 minutes)			
EMI	Complies with FCC Class A			
CE	Complies with EN50081-2 and EN50082-2 standards			
Front panel	NEMA4/IP65			
EasyBuilder software specificat	ion			
Screen editor	EasyBuilder vEB8000 3.00 or later (requires Windows 2000 or XP)			
Number of windows	up to 1989 windows			
Number of objects	up to 500 per window, limited by memory			
Text strings	limited only by memory			
Graphic formats supported	BMP, GIF, JPG, PNG			
Macro scripts	easy to use macro scripting language			
System requirements (computer)	Pentium processor 90 MHz or faster, 16 MB RAM, 10 MB available hard disk space, minimum 800 x 600 resolution VGA, one RS232 port			

Touchscreens by Control Technology Corp.

Model 4370NE touchscreen

7.0" color display panel and touchscreen - no Ethernet

Summary of EasyBuilder objects

Bit lamp - place an indicator that is bit triggered

Word lamp - place an indicator that is Word triggered

Set bit — set a bit on a button press, button hold, window change, backlight activation or data entry.

Set word — set a word on a button press, button hold, window change, backlight activation or data entry.

Toggle switch - toggle a bit

Multistate switch - increment/decrement a word

Slider – change word value by dragging cursor

Function button – perform a system operation

Numeric input/display — change/display numeric data

ASCII input/display - change/display alphanumeric data

X, Y move animation — move an object via pixel coordinates

Spot move animation — move an object on a predefined path

Direct window – popup window on bit status change

Indirect window – popup window depending on Word's value

Bar graph — display data as changing rectangle

Alarm display — display predefined text strings in response to bit changes

Trend graph - plot active data on a trend

Data history display - show contents of data logger

Meter – display one of four different types of meters

Scrolling alarm – display predefined text strings in response to bit changes

Event display – display and log predefined text strings in response to bit or word changes

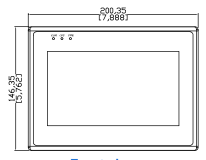
Data logging — move controller data to USB or CF card memory

PLC controls - change window, backlight control, macro execution, data transfer

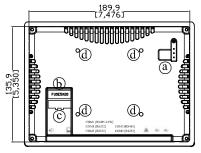
Model 4370NE touchscreen

Dimensions

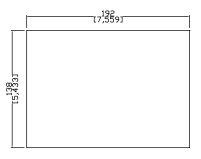
All dimensions are in mm [in].



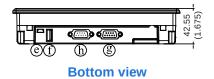
Front view



Rear view



Cutout dimensions



Port mapping key for rear and bottom views				
а	DIP switch and reset button	e	USB Device port	
b	fuse	f	USB Host port	
С	power connector	g	COM1 [RS232], COM2 [RS232]	
d	VESA 75 mm screw holes	h	COM1 [RS485], COM3 [RS485], COM3 [RS232]	

Copyright © 2009 - 2011 Control Technology Corp. All Rights Reserved. Specifications are subject to change without notice.