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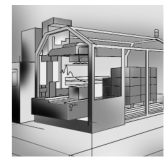
Premium automation platform

CCX 17 industrial operator panels

A range of industrial control panels for Micro and Premium **PLCs**







Display Control Connection Software installation

Display

The range of CCX 17 industrial operator panels -comprises display units of various sizes and technologies.

These units can display characters in 2 sizes.

Various display attributes (flashing, reverse video, etc) are associated with each message.

Alarms processed by the operator panels are time-stamped, recorded, and can be displayed in overprint mode, and can be printed.

The list of alarms can also be transferred, via X-Way, to a PC compatible as an Excel

Control

View control functions are provided by the buttons located on either side of the CCX 17 panel display. The designer can label these buttons, using either dynamic labels (intuitive control guided by text displayed on-screen) or static labels (labels inserted from behind the product).

Panel with 2 x 2 control buttons and screen displaying 2 to 4 lines (of 20 or 40

characters) available as fluorescent: T CCX 1720 F back-lit LCD : T CCX 1720 L

Panel with 2 x 4 control buttons and screen displaying 4 to 8 lines (of 20 or 40

characters) available as: back-lit LCD: T CCX 1730 L

Connection

The various possible connections for CCX 17 industrial operator panels to Micro/Premium PLCs are:

Either via the integrated Uni-Telway port Or via the Uni-Telway protocol PCMCIA card Or via the FIPIO protocol PCMCIA card

Several CCX 17 operator panels can be connected on the same Uni-Telway or Fipio bus port.

Software installation

Software installation is via:

Either the MMI functions integrated in the PL7 Micro or PL7 Junior software Or using the MMI 17 installation software (under Windows)

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Schneider Electric

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Premium automation platform

CCX 17 industrial operator panels

General

CCX 17 industrial operator panels provide high-performance display, data entry, fault management, logging and control services. They offer the following functions:

Display of any character in single or double size.

Display of any character redefined by the designer (1).

Display of numerical values in graphic form (bargraph) (1).

Enter values directly using the numeric keypad.

Enter values by incrementing/decrementing the value displayed.

Enter values selected from a list preconfigured during design (1).

Display of time-stamped faults, in an active list and in overprint mode.

Recording of faults with appearance and acknowledgment time-stamped.

Transfer the list of alarms in Excel format to a PC compatible, via X-Way

Recording of all operator actions.

Provide control via the keys beside the screen, transmitted via the serial link, the fieldbus, or the parallel link.

Description

Front of CCX 17-20 panels

CCX 17-20 industrial operator panels comprise:

A display screen, back-lit LCD for the CCX 17-20 L or fluorescent for the CCX 17-20 F, with 2 to 4 lines of 40 characters.

A keypad divided into 3 zones:

system keys,

cursor movement keys,

numeric keys.

Four control buttons with identification labels.

Three signalling lamps activated during self-tests and by the PLC application during operation.

Front of CCX 17-30 panels

CCX 17-30 industrial operator panels comprise:

A back-lit LCD display screen with 4 to 8 lines of 40 characters

A keypad divided into 3 zones:

system keys

cursor movement keys

numeric keys

Eight control buttons with identification labels

Three signalling lamps activated during self-tests and by the PLC application during

Underside of CCX 17-20/30 panels

Located on the underside of CCX 17-20/30 industrial operator panels are:

A removable screw terminal block for the == 24 V power supply and the alarm relay

A 26-way high density SUB-D connector for the Uni-Telway link to PLCs

A 3.15 A TD5 X 20 fuse carrier

A slot for the backup battery

Depending on the version:

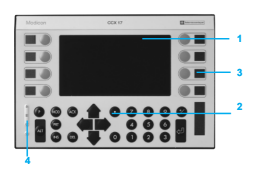
A removable screw terminal block for connecting the discrete solid state outputs of the panel

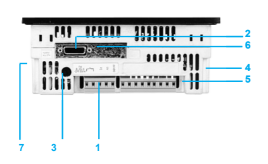
A 9-way SUB-D connector for connecting to a printer

A PCMCIA card slot for connection to the Fipio bus or storing/retrieving the MMI application

In the event of installation using MMI 17 software.







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Dimensions

Valve number. Valve state: CLOSED

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CCX 17 industrial operator panels

Display the colour RED 254 Open valve : Fill tank 2

260

OO1 22/06/94 10:20:10.....ACK Left Motor Fault N° 3 002 21/06/94 08:10:20...... Upstream valve Fault N° 6

Functions

Display

Messages can be displayed in single or double size. Each character can be redefined by the application designer. The newly defined characters become an integral part of the application.

A message can be static or composed of a dynamic value. This dynamic variable is displayed in numeric form. In the case of installation using MMI 17 software, this variable can also be displayed in graphic (bargraph) or text form (character string).

Entry

The operator can modify those values which are displayed in reverse video on the screen. The operator moves the selection window (using the arrow keys) to access the value to be modified. Modification mode is accessed by pressing the MOD key. The operator can make the entry via the numeric keypad, or by incrementing/decrementing using the up and down arrow keys, or by choosing from a preconfigured list (defined using MMI 17 software).

Fault management

Alarm type data is time-stamped, displayed and recorded by the operator panel. Any appearance of a new alarm activates the alarm relay on the panel. This relay can control an audible or visual warning. If the alarm has been defined as priority, it is displayed in overprint mode on the screen. Pressing any key clears the information from the screen.

The active alarms list is accessed by pressing the ALT and ACK keys simultaneously. All alarms present are displayed and time-stamped. Pressing the local acknowledge key acknowledges the alarms present one by one and deactivates the alarm relay.

The alarm log can be accessed by pressing the ALT and ACK keys again. Pressing them a third time returns the operator to the process operating screens.

Logs

Two log memories are installed in each CCX 17 panel. One log relates to faults, while the other relates to all actions performed by the operator. Any modification of a value by the operator is time-stamped and recorded. The faults log can be transferred, via X-Way, in Excel format, to a PC compatible for sorting or statistical processing.

Manual controls

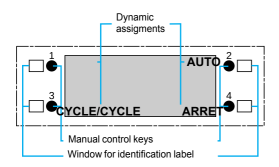
The manual control keys located on either side of the display can be assigned to either:

Internal bits of the PLC. These assignments can be redefined during operation (the data is transferred to the PLC on request).

Discrete PLC inputs. These are connected to the solid state outputs on the panel.

Printing

A printer port, available on certain operator panels, enables the alarm log, the operator action log and faults to be printed as they occur.



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Software installation

Using MMI 17 software

MMI 17 software, running under Windows, is used to create the MMI applications loaded in the CCX 17 industrial operator panels. These applications consist of : The operator panel configuration.

Status and alarm messages (screen creation under the WYSIWYG editor). Message groups (enables the screen to be divided into "independent" display

Associating CCX 17 operator panel control keys with PLC bit objects.

The basic principle of PLC/operator panel exchanges is mailbox communication. The mailbox is defined by a zone of PLC internal words, %MWi, which serves as an exchange between the two devices and is scanned by the CCX 17 operator panel.

Using PL7 Micro/Junior/Pro software

PL7 Micro/Junior/Pro software includes MMI management functions. These integrated functions authorize control of CCX 17 operator panels without using MMI 17 software.

Status and alarm messages together with all parameters are created using screens predefined in the PL7 Micro/Junior/Pro software and stored in the PLC data memory (%KWi constant words or %MWi internal words).

PL7 Micro/Junior/Pro software also enable CCX 17 operator panels to be used with control functions (without programming the PLC application program).

Characteristics							
Type of panel			T CCX 17 20 F●	T CCX 17 20 L●	T CCX 17 30 L●		
Display	Type of screen		Fluorescent Back-lit LCD		'		
	Number of lines		4 single height, 2 double height		8 single height, 4 double height		
	Number of characters per line		40 single height, 20 double he				
	Characters size	mm	6.2 or 12.4				
Control keys beside screen	Number		2 rows of 2	2 rows of 2			
Status message	Number		150		300		
Message groups	Number		50		100		
Messages per group	Number		8		16		
Alarm messages	Number		150		300		
Alarm logs	Number		150	300			
Operator action logs	Number		50 of each	100 of each			
Connections	PLC		Integrated Uni-Telway bus, Fipio bus (with TSX FPP 10 PCMCIA card)				
	Printer		RS 232 C link for T CCX 17•••PS models				
Supply voltage		٧	== 24 not isolated				
Data backup			TSX PLP 01 battery (annual	replacement recommended)		
'Discrete" outputs	Number		4	8			
	Voltage	٧	== 24, positive logic				
	Current	mA	350				
Protection	Front panel		IP 65				
	Rear panel		IP 20				
Temperatures	Operating	°C	055	045			
	Storage	°C	- 20+ 70	- 20+ 70			
Shock resistance	Standard		IEC 68-2-27				
/ibration resistance	Standard		IEC 68-2-6				
Certification			CE, UL				

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CCX 17 operator panels with fluorescent screen						
Number lines	of Number of keys	Bus connection	Printer port	Discrete outputs	Reference (1)	Weight Kg
4	4	Uni-Telway	-	-	T CCX 1720 FW	1.720
		Uni-Telway, Fipio (2)	-	-	T CCX 1720 F	1.780
			Yes	4	T CCX 1720 FPS	1.810

CCX 1	7 operate	or panel	s with Lo	CD scre	en	
Number of lines	of Number of keys	Bus connection	Printer port	Discrete outputs	Reference (1)	Weight Kg
4	4	Uni-Telway	-	-	T CCX 1720 LW	1.450
		Uni-Telway, Fipio (2)	-	-	T CCX 1720 L	1.510
			Yes	4	T CCX 1720 LPS	1.510
8	8	Uni-Telway	_	_	T CCX 1730 LW	1.470
		Uni-Telway, Fipio (2)	-	-	T CCX 1730 L	1.530
			Yes	4	T CCX 17230 LPS	1.560

Separate parts				
Description	Use	Memory capacity	Reference	Weight Kg
Fipio Agent PCMCIA card	Connection to Fipio bus (3) (all operator panels except T CCX 17•0 •W)	-	TSX FPP 10	0.110
Protected RAM memory PCMCIA cards	Back up MMI applications	32 Kwords (4)	TSXMRP 032P	0.060
		64 Kwords	TSX MRP 064P	0.060
		128 Kwords	TSX MRP 0128P	0.060
Flash EPROMmemory PCMCIA cards	Archive MMI applications	64 Kwords	TSX MFP 064P	0.060
		128 Kwords	TSX MFP 0128P	0.060

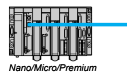
Replacement pa	ırts			
Description	Type of op	erator panel	Unit reference	Weight Kg
Front panels	T CCX 1720 F/FW/FPS		T CCX 1720 FFP	0.120
	T CCX 1720 L/LW/LPS		T CCX 1720 LFP	0.110
	T CCX 1730 L/LW/LPS		T CCX 1730 LFP	0.180
Backup batteries (CCX 17 operator panel	all types	-	TSX PLP 01	0.010
data		Sold in lots of 10	TSX PLP 101	0.320

Includes the T CCX CB 10 002 cable as standard (0.2 m long with 2 x 26-way and 25-way SUB-D connectors). Includes a multilingual quick reference guide as standard (English, French, German, Italian and Spanish).

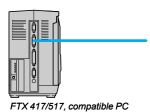
Includes the MMI application archive and retrieval function on a PCMCIA card. The CCX 17 operator panel connected on a FIPIO bus communicates with the bus arbitrator PLC

Only compatible with MMI applications on T CCX 1720 ••• operator panels.

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TSX FP ACC 3/ACC 4

Uni-Telway	, bus connectir	ng cable	S	
Device	Uni-Telway bus connection from CCX 17 to	Length	Reference	Weight Kg
Nano/Micro	Nano Micro/Premium		XBT-Z968	0.180
Premium	auxiliary terminal port	5 m	XBT-Z9681	0.340
TSX SCA 62	TSX SCA 62 subscriber socket	1.83 m	XBT-Z908	0.240
FTX 417/517, compatible PC	RS 485 port for FTX 417/517 terminals to CCX 17	3 m	T CCX CB8 030	0.250
	RS 232 C port for compatible PC via RS 232 C/RS 485 adaptor TSX SCA 72	3 m	T CCX CB9 030	0.250

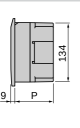
Fipio bus connecting cables							
Device	Uni-Telway bus connection from CCX 17 to	Length	Reference	Weight Kg			
TSX FP ACC 3	TSX FPACC 3	1 m	TSX FP CG 010	0.210			
TSX FP ACC 4	insulated junction box TSX FP ACC 4 dust and damp proof junction box	3 m	TSX FP CG 030	0.410			

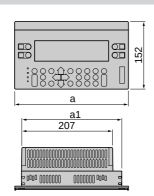
Logiciels de d	conception d'a	pplications di	alogue operate	ur
Description	Use	Composition	Reference (1)	Weight Kg
MMI 17 application development software (under Windows 3.1, Windows 95/NT 4.● or IBM OS/2)	panel MMI application included in the	1 set of disks and 2 user manuals	TMX LP M17 XWF 6F	0.850
PL7 Micro/Junior/Pro application development software (under Windows 95, Windows NT 4.•)	CCX 17 operator panel controlled using integrated functions	-	See page 43100/17	_

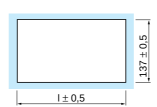
The letter **E** at the end of a reference indicates that the product is supplied with documentation in English.

Dimensions, mounting

Dimensions







Flush-mounted

Fixed by 4 or 6 locking clips (supplied) pressure mounted (on panel

	а	aı	Р	ı
T CCX 1720 F●	257	227	87	230
T CCX 1720 Le/30Le	225	207	80	210

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