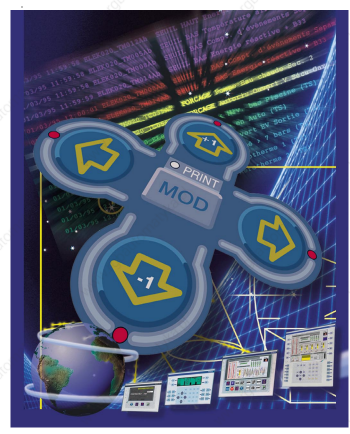
# MAGELIS® Alphanumeric Matrix Graphic

# **Operator Terminals**

Class 9001



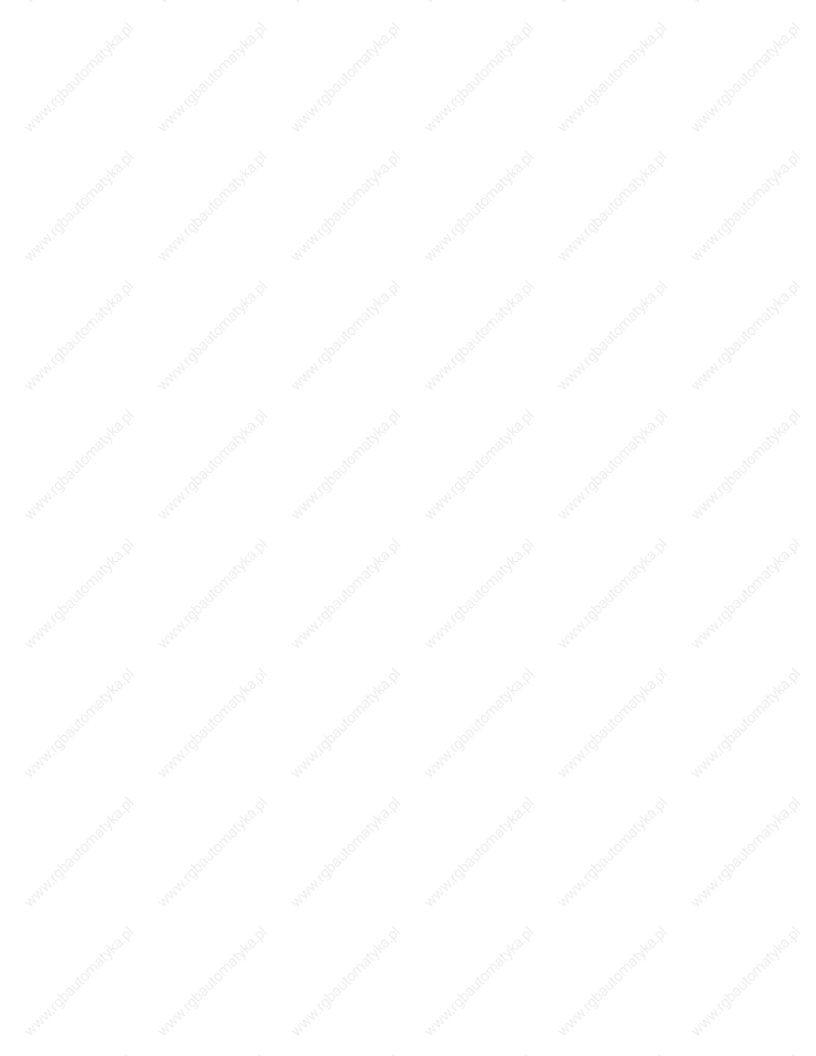
#### CONTENTS

Description		Page
Product Description		3
XBTH/P/E/HM/PM Display Units and Terminals	.,&	8
XBTH Display Units with 2 Line Alphanumeric S	creen	10
XBTP Terminals with 2 Line Alphanumeric Scree	en	
XBTE Terminals with 2 or 4 Line Alphanumeric S	Screen	14
XBTHM/PM Display Units with 8 Line Matrix Sci	een	16
XBTF Terminals with Graphic Screen		18
Development Software		30
Separate Parts		
XBTF Bus and Network Connections		
Wiring Diagrams		
Dimensions		51



ARE D Schneider Electric





#### General

The MAGELiS operator terminals come with the following features:

- Alphanumeric LCD or fluorescent displays
- 5- or 10-inch size
- Graphical matrix display
- Monochrome or color screen
- · Touch sensitive types
- · Configuration software based on the Microsoft® Windows programming environment
- All terminals are programmable using the same software package and the same configuration procedure
- Graphics terminals use a symbols library that allows the programmer to develop customized, animated screens
- Many different protocols are supported that allow communication with a wide variety of programmable controllers

NOTE: A bullet (•) in the catalog number denotes a character that can vary.

Terminals	Display Units with Alphanumeric Screen	Terminals	with Alphanumeric Screen	Display Units with Matrix Screen
automatika.C				
Display Type	Fluorescent green matrix (5 x 7 pix or Back-lit LCD (5 x 7 pixels), height (		Fluorescent green matrix (5 x 7 pixels), height 0.2 in. (5 mm) or Back-lit LCD (5 x 7 pixels), height 0.2 in. (5 mm)	Back-lit monochrome matrix LCD (240 x 64 pixels) height 0.21 or 0.42 in. (5.3 or 10.6 mm)
Capacity	2 lines of 20 characters	and and a second s	2 or 4 lines of 40 characters	4 to 8 lines of 20 to 40 characters
Data Entry	Display only or Via keypad with — 4 function keys — 1 or 5 service keys	Via keypad with — 8 function keys — 9 service keys or — 12 function keys — 10 service keys — 12 numeric keys	Via keypad with — 24 function keys — 10 service keys — 12 alphanumeric keys	Display only or Via keypad with — 4 function keys — 1 or 5 service keys
Memory Capacity Application	128 KB/256 KB Flash EEPROM	256 KB Flash EEPROM	384 KB Flash EEPROM	. Se <sup>a5</sup>
Extension via PCMCIA Type II	.4 M.	and the second s	state - state	AL ACAR
Functions Maximum Number of Pages	100/200 application pages 128/256 alarm pages	400 application pages 256 alarm pages	800 applications pages 256 alarm pages	600 application pages 256 alarm pages
Variables per Page	50	20	100	20
Representation of the Variables	Alphanumeric	- autor	altorn	Alphanumeric, bargraph, gauge
Recipes	. ( <sup>6</sup>		<u>_</u>	. (O'
Curves		ale -	19 <sup>17</sup> - 19 <sup>17</sup>	345
Alarm Logs	Dependent on the model			
Real-Time Clock	Access to the PLC real-time clock	6	Built-in	Access to the PLC real-time clock
Alarm Relay	No	No.	Yes	No
Communication Asynchronous Serial Port	RS 232 C / RS 485 / RS 422	-automats	-automation	lonal,
Downloadable Protocols	UNI-TELWAY, MODBUS <sup>®</sup> , AEG and for Allen Bradley, GE Fanuc, C	mron, Siemens brand PLCs	and O' and O'	. wall of
Buses and Networks	AS-i with module at 22.5 intervals		2 _ 2	AS-i with module at 22.5 intervals
Printer Port	RS 232 C asynchronous serial link	(dependent on the model)		
Development Software	XBTL1000/L1003/L1004 (under Windows 3.1 or Windows 95	) and a p	234 <sup>0,2</sup>	XBTL1003/L1004 (under Windows 95 and Windows NT 4.0)
Operating Systems	MAGELIS	170,	NORTH I	· 70.
Type of Terminal	ХВТН	XBTP	XBTE	XBTHM
Page	10	12	14	16

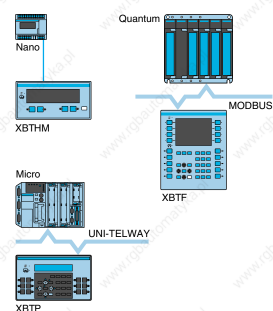
Terminals	Display Units with matrix screen	d'	Terminals with	graphic screen	4
	alle all	340 <sup>,0</sup>			E
)isplay Type	Back-lit monochrome matrix LCD (240 x 64 pixels) height 0.21 or 0.42 in. (5.3 or 10.6 mm)	Back-lit monochrome LCD (32 or Color LCD STN with touch-set	0 x 240 pixels) nsitive screen (320 x 240 pixels)	Back-lit monochrome LCD (64 or Back-lit color TFT LCD (640 x	
Capacity	4 to 8 lines of 20 to 40 characters	5.7 in. (145 mm)	Stard In	9.5 in. (241 mm) monochrome 10.4 in. (264 mm) color	(XBTF02 only)
Data Entry	Via keypad with — 12 function keys — 10 service keys — 12 numeric keys — 4 dynamic function keys	Via touch-sensitive screen with 4 touch-sensitive keys (XBTFC) Touch 'n Click	Via keypad with — 10 static function keys — 8 dynamic function keys — 12 service keys — 12 alphanumeric keys	Via touch-sensitive screen with 8, 12, or 16 touch-sensitive keys <sup>(1)</sup> (XBTFC) Touch 'n Click	Via keypad with — 12 static function keys — 10 dynamic function keys — 12 service keys — 12 alphanumeric keys
lemory Capacity Application	5120 KB Flash EEPROM	8 MB Flash EEPROM (using 1	Type II PCMCIA card)	, bailto	26 <sup>70<sup>15</sup></sup>
Extension via PCMCIA Type II	4. <sup>2</sup> –	8 MB or 16 MB	ANNI S	. MANIE	and the second
unctions Maximum Number of Pages	800 application pages 256 alarm pages 256 printout form pages <sup>(1)</sup>	50 to 720 application, alarm, h depending on the memory car		30 to 480 application, alarm, h depending on the memory car	elp, and printout form pages, d used (512 alarms max)
Variables per Page	50	64	A	0	Nº.
Representation of the Variables	Alphanumeric, bargraph, gauge	Alphanumeric, bitmap, bargrap	oh, gauge, potentiometer, selecto	or S	(C <sup>-1</sup>
Recipes	- <sup>2</sup> 0	Maximum 125 records with ma	aximum 5000 values	100	No.
Curves	h	16	all.	and in	and in
Alarm Logs	Dependent on the model	Yes	44	12	14
Real-time Clock	Access to the PLC real-time c	lock			
Alarm Relay	No	Yes		3	2
communication Asynchronous Serial Port	RS 232 C / RS 485 / RS 422	*officially	onaby	r "S	and the second sec
Downloadable Protocols	UNI-TELWAY, MODBUS, AEG and for Allen Bradley, GE Fan	a uc, Omron, and Siemens brand	PLCs	. Chart	See.
Buses and Networks	AS-i with module	MODBUS Plus, FIPIO®/FIPW	AY <sup>®</sup> with optional Type III PCMC	A card	See.
Printer Port	RS 232 C asynchronous seria	I link (dependent on the model)	24	21	2,
Development Software	XBTL1000/L1003/L1004	XBTL1003/L1004 (under Windows 95 and NT 4.	x)	à	À
Operating Systems	MAGELIS	de la	E.	<i>v</i>	St.
ype of Terminal	ХВТРМ	XBTF01/F03/FC	offe	XBTF02/F03/FC	0
age	17 🔊	22, 26		22, 26	

#### Architectures, connections to control systems

MAGELIS operator dialogue terminals communicate with control system equipment:

- Via serial link
- Via fieldbus
- In network architectures

#### Point-to-point or multidrop connection with the PLC via serial link



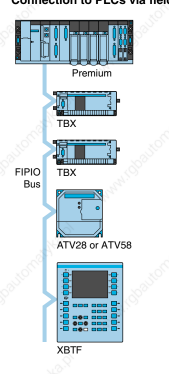
All terminals incorporate an RS 232 C, RS 422/485 asynchronous serial link as standard.

The use of a UNI-TELWAY, MODBUS, or KS protocol means that communication can be set up easily with Schneider Electric PLCs: TSX, MODICON<sup>®</sup>, April, or A-Line.

Third-party protocols provide connection to PLCs offered by the main market suppliers:

- DF1, DH485 for Allen Bradley PLC5/SLC500 PLCs
- SNPX for General Electric Series 90 PLCs
- Sysway for Omron C200 PLCs
- AS511/3964R, MPI/PPI for Siemens Simatic S5/S7 PLCs

### Connection to PLCs via fieldbus



The addition of a Type III PCMCIA communication card to XBTF terminals with graphic screen enables connection to various industrial networks:

- FIPIO
- MODBUS Plus

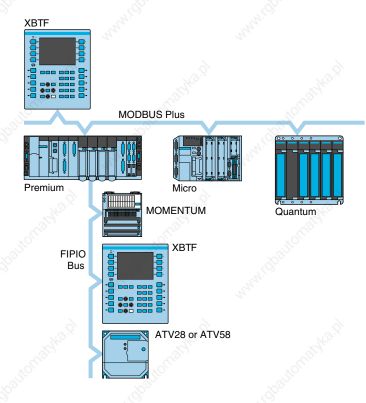
XBTF terminals with a graphic screen use the bus master PLC to provide operator dialogue and interactive control of various devices connected on the bus.

Several terminals with a graphic screen can be connected on the same bus.

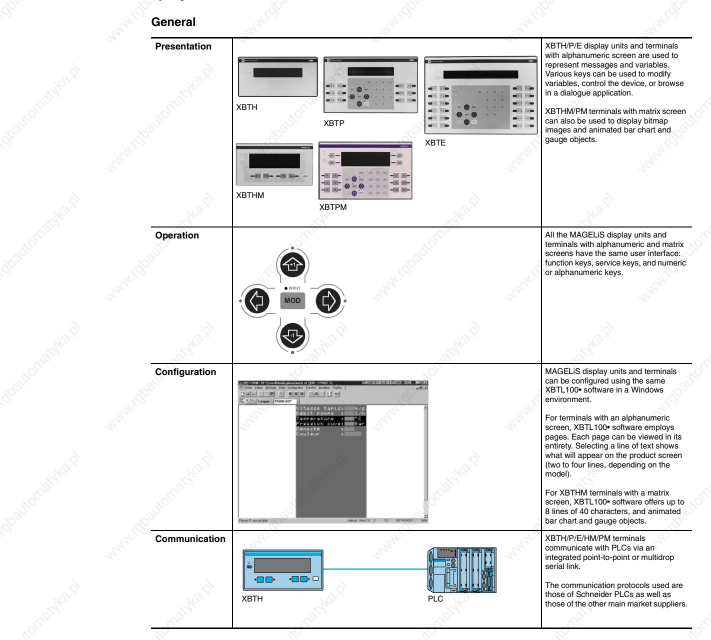
#### **Connection to network architectures**

The addition of a Type III PCMCIA communication card to XBTF terminals with a graphic screen means that they can be integrated into single or multiple network architectures:

- FIPWAY network
- MODBUS Plus network



### MAGELIS<sup>®</sup> Operator Terminals XBTH/P/E/HM/PM Display Units and Terminals



#### Functions

Depending on the model, XBTH/P/E/HM/PM display units and terminals have function keys and service keys on the front panel.

#### **Function Keys**

Function keys are defined for the whole application. They can be used for accessing a page, pulse control, and toggle set/reset.

#### Service Keys

Service keys are the arrow keys and the control keys combined. Service keys are used to modify the parameters of the control system.



### MAGELIS<sup>®</sup> Operator Terminals XBTH/P/E/HM/PM Display Units and Terminals

The control keys are used to perform the following actions:

- **ENTER** Confirm a selection or entry, acknowledge an alarm
- MOD Change to the mode for entering pages, passwords, fields, or graphic objects
- **ESC** Cancel an entry, suspend or stop a current action
- SHIFT Access the second of the dual key functions
- **MENU** Access a menu containing the operating functions
- **HOME** Return to the entry point of the current menu Example: return to the first page of the application
- SYST Access the confidential mode, which contains the implementation functions
- ALARM View the alarms
- PRINT Print



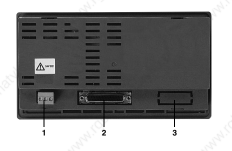
#### The arrow keys are used to:

- Change page within a menu
  - Move within a page
- Select the value of a digit
- Select a value from a list of choices
- When used with the SHIFT key, increment or decrement the value of a variable field

#### Description

XBTH/P/E/HM/PM display units and terminals include:





On the front panel:

- 1. A communication monitoring indicator lamp
- 2. A keypad activity indicator lamp (dependent on the model)
- 3. Fluorescent or LCD back-lit display
- 4. Function keys with indicator lamp and reusable labels
- 5. Service keys with indicator lamp
- Twelve numeric keys (for XBTP02••••) Twelve alphanumeric keys [0 to 9, (+/–), (.)] associated with three alphabetical access keys (A to Z) for XBTE

#### On the rear:

- 1. A plug-in terminal block for 24 Vdc power supply and a connection for the alarm relay (dependent on the model)
- 2. A female 25-pin SUB-D connector for connection to PLCs, FTX configuration terminals, or PC compatibles
- 3. A male 9-pin SUB-D connector for the printer connection (dependent on the model)

### MAGELIS<sup>®</sup> Operator Terminals XBTH Display Units with 2 Line Alphanumeric Screen

#### Selection

Downloadable	Nu	mber of Ke	eys	Cumply Voltone	Languaga	Catalon	Wainht
Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	.39	þ.		38	3	<u>6</u> .	
7	- 30	_	_	24	Multilingual	XBTH002010	1.3 (0.6)
See page 34	4	1	- 3	24	Multilingual	XBTH022010	1.3 (0.6)
	<i>s.</i> –	5	-220	24	Multilingual	XBTH012010	1.3 (0.6)
With Printer Port and Lo	g						
See page 34	_	5	_	24	Multilingual	XBTH012110	1.3 (0.6)

#### Display Units with 2 Lines of 20 Characters (Fluorescent)



Downloadable	Nu	mber of Ke	eys	Cumply Valtage	1	Catalon	Weight
Downloadable Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	24	-	32		200		32
UNI-TELWAY See page 34	_	5	_	24 and 5 via terminal socket on the TSX Nano/Micro/Premium PLC	Multilingual	XBTH811050	1.3 (0.6)

XBTH01••10

XBTH02•010

_	

XBTH00•010

10

### Display Units with 2 Lines of 20 Characters (Back-Lit LCD)

Downloadable	Nu	mber of Ke	eys	Supply Voltage	Longuage	Catalog	Weight
Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Number	lbs (kg)
No Printer Port, No Log	7		24		22		24
	_		_	24	Multilingual	XBTH001010	1.3 (0.6)
See page 34	4	1_2	_	24	Multilingual	XBTH021010	1.3 (0.6)
Nº.	_	5	—	24	Multilingual	XBTH011010	1.3 (0.6)

#### **Separate Parts**

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 3.1 or 95, for downloading the application and protocols	See page 33	19
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	—

#### Documentation

Description	Format	Included in the Product	Catalog Number ▲	Weight Ibs (kg)
MAGELiS User's Manual	A5 Bound (148 x 210 mm, approx. 6 x 8.25 in)	XBTL1003• and XBTL1004•	XBTX000**	0.4 (0.2)
	uffixes EN: English, FR: French, DE: German,	ES: Spanish, 1T: Italian.		. A

### MAGELIS<sup>®</sup> Operator Terminals XBTH Display Units with 2 Line Alphanumeric Screen

Type of Displa	ay Unit	XBTH0•2	•10 (Fluore	escent)	XBTH811050 (LCD)	XBTH0•1	010 (Back-	Lit LCD)		
Environment			2		2		2			
Conforming to	o Standards	IEC 61131-	2, IEC 60068	3-2-6, IEC 600	068-2-27, EN 61131-2, UL 508, CSA (	C22-2 No. 142	X,			
Product Certi	fications	CE, UL, CSA, UL E164866, CCN: NRAQ, CSA LR 44087, Class 2252 01								
Temperature	Operation	+32 to +122	2 °F (0 to +50	) °C)	10,	10				
	Storage	-40 to +158	8 °F (–40 to +	-70 °C)	-4 to +140 °F (-20 to +60 °C)	S <sup>2</sup>		30		
Degree of Pro	tection	IP 65, confe	orming to IEC	60529, NEM	IA Type 4, UL Type 4			110		
Mechanical C	haracteristics			18 <sup>10</sup>	18 <sup>4</sup>		A	20		
Mounting and	Fixing	Flush-mour	nted, fixed wit	th 4 or 6 screw	vs (supplied), pressure-mounted on a p	anel of thickne	ess 0.04-0.24	in. (1–6 mr		
Material	Enclosure	Polyphenyl	oxide, 10% g	glass fiber (Pf	PO GFN1 SE1)		2			
	Keypad	Anti-UV tre	ated toughen	ed polyester	(Autoflex EB AG)	No	X			
Strain,		XBTH002 010	XBTH022 010	XBTH012 •10	XBTH811050	XBTH001 010	XBTH021 010	XBTH01 010		
Keys		No keys	4 function keys 1 service key	5 service keys	5 service keys	No key	4 function keys 1 service key	5 service keys		
Electrical Cha	racteristics			22	12		23			
Display Unit		(5 x 7 pixels	0 characters,		LCD (5 x 7 pixels) 2 lines of 20 characters, height 0.35 in. (9 mm)	(5 x 7 pixel 2 lines of 2	Back-lit LCD (5 x 7 pixels) 2 lines of 20 characters, height 0.35 in. (9 mm)			
Power Supply	Voltage	24 Vdc not	jt <sup>or</sup>		During configuration: 24 Vdc not isolated During operation: 5 Vdc via TSX Nano/Micro/Premiun PLC terminal port	24 Vdc not	isolated	. 30°		
	Voltage Limits	18–30 V		350	355			25.8		
	Ripple	5% maximu	um	24	2.		2			
Consumption		10 W	1		1.5 W	10 W	2			
Operating Ch	aracteristics	S.	8.S.		10.2	.0	8.			
Card		XBTH002 010	XBTH022 010	XBTH012 •10	XBTH81150	XBTH001 010	XBTH021 010	XBTH01 010		
Signaling		1 LED	6 LEDs	4 LEDs		1 LED	6 LEDs	4 LEDs		
Memory	ANNON IS	256 KB (XE 200 applica (2 lines per	ole alarm pag	oproximately	128 KB Flash EEPROM 100 application pages approximatel (2 lines per page) 128 available alarm pages (2 lines per page)	y 256 KB (XI 200 applica (2 lines per	ole alarm pag	oproximate		
Log Function		Permits sto (XBTH0121	rage of alarm 110)	n pages	Q =	10	<u>è</u> –			
Transmission (asynchronou		RS 232 C /	RS 285 / RS	422	RS 232 C / RS 485	RS 232 C /	' RS 485 / RS	422		
Downloadable	e Protocol	Multiple (se	e pages 8 ar	nd 34)	UNI-TELWAY (see pages 8 and 34)	Multiple (se	e page 8 an	d 34) 🔗		
Real-Time Clo	ock 🔗	Access to t	he PLC real-t	time clock	Š.			. Š		
Printer Port (asynchronou	is serial link)	RS 232 C (	XBTH012110	D)	- 4000		- 4	Ray .		
(asynchronous serial link) Connection Power Supply		3 screw ter	RS 232 C (XBTH012110) — — — — — — — — — — — — — — — — — — —							
200		Maximum c	clamping capa	acity: #16 AW	/G (1.5 mm²), 0.5–0.6 N•m					
all all	Serial Port	N.	pin SUB-D c	,		and the	_			

### MAGELIS<sup>®</sup> Operator Terminals XBTP Terminals with 2 Line Alphanumeric Screen

#### Selection



	Downloadable	NU	mber of K	eys	Supply Voltage	Longuaga	Catalog	Weight
	Exchange Protocol	Function	Service	Alpha- numeric	(VDC)	Language Version	Number	lbs (kg)
	No Printer Port, No Log	3	9.		10	3	50.	
	See page 34	8	9	_	24	Multilingual	XBTP012010	1.8 (0.8)
		12	10	12	24	Multilingual	XBTP022010	1.8 (0.8)
	With Printer Port and Lo	g		324		39		200
	See page 34	12	10	12	24	Multilingual	XBTP022110	1.8 (0.8)

#### Terminals with 2 Lines of 20 Characters (Fluorescent)

Number of Keys

XBTP01•010



XBTP02••10

12

Downloadable	Nu	mber of Ke	eys	Supply Voltage	Language	Catalog	Weight
Exchange Protocol	Function	Service	Alpha- numeric	(VDC)	Version	Number	lbs (kg)
No Printer Port, No Log	A.		14		- Chi		all.
4	8	9	-52	24	Multilingual	XBTP011010	1.8 (0.8)
See page 34	12	10	12	24	Multilingual	XBTP021010	1.8 (0.8)
With Printer Port and Lo	g	0	2	0	-	6	
See page 34	12	10	12	24	Multilingual	XBTP021110	1.8 (0.8)

#### Separate Parts

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 3.1 or 95, for downloading the application and protocols	See page 33	44-
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	_
Connecting Cables	Connection to 1 200, conniguration terminate, etc.	occ page of	

#### Documentation

Description	Format	Included in the Product	Catalog Number ▲	Weight Ibs (kg)
MAGELiS User's Manual	A5 Bound (148 x 210 mm, approx. 6 x 8.25 in)	XBTL1003• and XBTL1004•	XBTX000••	0.4 (0.2)
Add the following su	uffixes EN: English, FR: French, DE: German,	ES: Spanish, 1T: Italian.		all'a



### MAGELIS<sup>®</sup> Operator Terminals XBTP Terminals with 2 Line Alphanumeric Screen

Type of Termi	nal	XBTP0•2•10 (Fluo	rescent)	XBTP0•1•10 (Back	k-Lit LCD)			
Environment		2	2		~			
Conforming to	Standards	IEC 61131-2, IEC 600	68-2-6, IEC 60068-2-27, EN 61	131-2, UL 508, CSA C22-2	No. 142			
Product Certif	ications	CE, UL, CSA, UL E16	4866, CCN: NRAQ, CSA LR 44	087, Class 2252 01	S.			
Temperature	Operation	+32 to +122 °F (0 to +	-50 °C)	Q,	x0 <sup>515</sup>			
	Storage	-40 to +158 °F (-40 to	o +70 °C)	-4 to +140 °F (-20 to	-4 to +140 °F (-20 to +60 °C)			
Degree of Pro	tection	IP 65, conforming to I	EC 60529, NEMA Type 4, UL Ty	vpe 4	.N.C.			
Mechanical C	naracteristics	1	All Contractions	AND AND	Nº C			
Mounting and	Fixing	Flush-mounted, fixed	with 4 or 6 screws (supplied), pre	essure-mounted on a panel of	of thickness 0.04–0.24 in. (1–6 m			
Material 🔿	Enclosure	Polyphenyl oxide, 10%	6 glass fiber (PPO GFN1 SE1)		6			
	Keypad	Anti-UV treated tough	ened polyester (Autoflex EB AG	i)	Nº			
200		XBTP012010	XBTP022•10	XBTP011010	XBTP021•10			
Keys		8 function keys 9 service keys	12 function keys 10 service keys 12 numeric keys	8 function keys 9 service keys	12 function keys 10 service keys 12 numeric keys			
Electrical Cha	racteristics	•	AND .	Ser.	AN.			
Display Unit	24		trix characters (5 x 7 pixels) rs, height 0.20 in. (5 mm)	Back-lit LCD (5 x 7 pix 2 lines of 20 character	kels) rs, height 0.35 in. (9 mm)			
Power	Voltage	24 Vdc not isolated	6		6			
Supply	Voltage Limits	18–30 V	18–30 V					
AND I	Ripple	5% maximum	A.S.	Å	S. C.			
Consumption		10 W						
Operating Cha	aracteristics	0	Nº C	200	. X°			
	. and	XBTP012010	XBTP022•10	XBTP011010	XBTP021•10			
Signaling	35	17 LEDs	21 LEDs	17 LEDs	21 LEDs			
Memory			M approximately (2 lines per page ages (2 lines per page)	э)				
Log Function		Permits storage of ala	rm pages ( <b>XBTP022110</b> )	Permits storage of ala	urm pages ( <b>XBTP021110</b> )			
Transmission (asynchronou	s serial link)	RS 232 C / RS 485 / I	RS 422	10	10°			
Downloadable	Protocol 🔊	Multiple (see pages 8	and 34)	100	N°			
Real-Time Clo	ck	Access to the PLC rea	al-time clock	A.	A.			
Printer Port (asynchronou	s serial link)	RS 232 C (XBTP022	110)	RS 232 C (XBTP0211	10)			
Connection	Power Supply	Plug-in terminal block 3 screw terminals, 13/ Maximum clamping ca		5–0.6 N•m	Arag			
	Serial Port	Female 25-pin SUB-D	connector	ć	See.			
	Printer Port	Male 9-pin SUB-D cor	10	~G*				

### MAGELiS<sup>®</sup> Operator Terminals XBTE Terminals with 2 or 4 Line Alphanumeric Screen

#### Selection



XBTE014•10



XBTE016•10

C surecarea					-		INT
2. 1	-		_		-		
0.		-	-				
	-					@F13	F10
GF3 F4 C		-	1			OF15	F1040
	and the second			18.		G 717	-
and the	- @			122	181		The second secon
- COL STOR	0-0			10		- 110	

XBTE013•10



XBTE015•10

Downloadable	Nu	mber of Ke	eys	Supply Voltage	Longuaga	Catalog	Weight
Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	lbs (kg)
No Printer Port, No Log	.39			J.C.	3	50.	
See page 34	24	10	12	24	Multilingual	XBTE014010	2.2 (1.0)
With Printer Port and Lo	g		1	1.	Jeg.		"april
See page 34	24	10	12	24	Multilingual	XBTE014110	2.2 (1.0)

#### Terminals with 2 Lines of 40 Characters (Fluorescent)

#### Terminals with 4 Lines of 40 Characters (Fluorescent)

Desidentia	Nu	mber of Ke	eys	Oursely, Vallage		0.00	Wataba
Downloadable Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	.8°			.8°	. SS		.8°
See page 34	24	10	12	24	Multilingual	XBTE016010	2.2 (1.0)
With Printer Port and Lo	g		32		200		32
See page 34	24	10	12	24	Multilingual	XBTE016110	2.2 (1.0)

#### Terminals with 2 Lines of 40 Characters (Back-Lit LCD)

- Clo	Nu	mber of Ke	eys	a de la companya de la		S	
Downloadable Exchange Protocol	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	Stor .		3	19 C	AN'S		All
See page 34	24	10	12	24	Multilingual	XBTE013010	2.2 (1.0)
With Printer Port and Log	g				•		
See page 34	24	10 👌	12	24	Multilingual	XBTE013110	2.2 (1.0)

#### Terminals with 4 Lines of 40 Characters (Back-Lit LCD)

Downloadable	Nu	mber of Ke	eys	Cumply Valtage	Lannua	Catalon	Waiaht
<b>F</b>	Function	Service	Alpha- numeric		Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	C.,		22		4		22
See page 34	24	10	12	24	Multilingual	XBTE015010	2.2 (1.0)
With Printer Port and Lo	g			Ś.	•	, à	
See page 34	24	10	12	24	Multilingual	XBTE015110	2.2 (1.0)
0.51		6.43				0.512	

#### Separate Parts

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 3.1 or 95, for downloading the application and protocols	See page 33	100-
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	_

#### Documentation

Description	Format	Included in Product	Catalog Number ▲	Weight Ibs (kg)
MAGELiS User's Manual	A5 Bound (148 x 210 mm, approx. 6 x 8.25 in)	XBTL1003• and XBTL1004•	XBTX000**	0.4 (0.2)
<ul> <li>Add the following su</li> </ul>	ffixes EN: English, FR: French, DE: German,	ES: Spanish, 1T: Italian.	- ·	all a

5/0

MAGELIS<sup>®</sup> Operator Terminals XBTE Terminals with 2 or 4 Line Alphanumeric Screen

Type of Termin	nal	XBTE014•10/XBTE010	6•10 (Fluorescent)	XBTE013•10/XBTE01	5•10 (Back-Lit LCD)			
Environment								
Conforming to	Standarde	IEC 61131-2 IEC 60000 0	6 IEC 60068 0.07 EN 0110		140			
				31-2, UL 508, CSA C22-2 No.	142			
Product Certif			6, CCN: NRAQ, CSA LR 440	187, Class 2252 01				
Temperature	Operation	+32 to +122 °F (0 to +50 °C						
	Storage	-40 to +158 °F (-40 to +70		-4 to +140 °F (-20 to +60	°C)			
Degree of Pro		-	0529, NEMA Type 4, UL Typ	le 4	and the second s			
Mechanical Cl	naracteristics	3		35	Sec. 1			
Mounting and	Fixing	Flush-mounted, fixed with	t or 6 screws (supplied), pres	sure-mounted on a panel of thi	ckness 0.04–0.24 in. (1–6 m			
Material	Enclosure	Polyphenyl oxide, 10% gla	ss fiber (PPO GFN1 SE1)		<u>à</u>			
No	Keypad	Anti-UV treated toughened	polyester (Autoflex EB AG)		40			
Keys	Function	24	der al	S. C.				
	Service	10						
	Alphanumeric	12		. 2°°				
Electrical Cha	racteristics		AND STATES	AN.	and in			
Display Unit	300	Fluorescent green matrix of	haracters (5 x 7 pixels)	Back-lit LCD (5 x 7 pixels)	32			
		XBTE014•10	XBTE016•10	XBTE013•10	XBTE015•10			
		2 lines of 40 characters, height 0.20 in. (5 mm)	4 lines of 40 characters, height 0.20 in. (5 mm)	2 lines of 40 characters, height 0.20 in. (5 mm)	4 lines of 40 characters, height 0.20 in. (5 mm)			
Power	Voltage	24 Vdc not isolated	-20	S.	3			
Supply	Voltage Limits	18–30 V	18–30 V					
	Ripple	5% maximum	18°	~3°	~			
Consumption	. S	20 W		10 W	. S.			
Operating Cha	aracteristics	3	the second	Ser.	Sel.			
Signaling	-24	33 LEDs + 1 buzzer			- 14			
Memory		256 available alarm pages	roximately (4 lines per page)		Ho.C.			
Log Function		Permits storage of alarm p	ages	.J.C				
Transmission (asynchronou	s serial link)	RS 232 C / RS 485 / RS 4	22	AN ISO	AL CO			
Downloadable	Protocol	Multiple (see pages 8 and	34)	AND I WELL	Ration			
Real-Time Clo		Access to the PLC real-tim		-				
Printer Port (asynchronou		RS 232 C ( <b>XBTE014110</b> a	6	RS 232 C ( <b>XBTE013110</b> a	and XBTE015110)			
Alarm Relay		1 N.O. contact min. 1 mA/5 Vdc max. 0.5 A/24 Vdc	automace.	-utomat				
Connection	Power Supply and Alarm Relay	Plug-in terminal block 3 screw terminals, 13/64" ( Maximum clamping capaci	5.08 mm) pitch ty: #16 AWG (1.5 mm²), 0.5-	-0.6 N•m	Mary 100			
	Serial Port	Female 25-pin SUB-D con	nector	34	2			
	Printer Port	Male 9-pin SUB-D connect	or					

### MAGELIS<sup>®</sup> Operator Terminals XBTHM/PM Display Units with 8 Line Matrix Screen

#### Selection



#### Display Units with 8 Line Matrix Screen of 40 Characters (Back-Lit LCD)

Downloadable	Nu	umber of Ke	ys	Oursely Mathema		Ontation	Weinhe
Exchange Protocol See page 34	Function	Service	Alpha- numeric	Supply Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port, No Log	S	2 _	-	24	Multilingual	XBTHM007010	1.3 (0.6)
	4	1	_	24	Multilingual	XBTHM027010	1.3 (0.6)
87	.x <del>2</del>	5	- 20	24	Multilingual	XBTHM017010	1.3 (0.6)
PowerSuite▲	<u></u>	5	- 6	24	Multilingual	XBTHM017010A8	1.3 (0.6)
With Printer Port and Log		5		24	Multilingual	XBTHM017110	1.3 (0.6)

#### Separate Parts

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 95 or NT 4.0, for downloading the application and protocols	See page 33	-
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	_

#### Documentation

Description	Format	Included in Product	Catalog Number ▲	Weight Ibs (kg)
MAGELiS User's Manual	A5 Bound (148 x 210 mm, approx. 6 x 8.25 in)	XBTL1003• and XBTL1004•	XBTX000**	0.4 (0.2)
Add the following suffixed	es EN: English, FR: French, DE: German, ES: S	panish, <b>1T</b> : Italian.	2	

Type of Display Unit	×0``	XBTHM0•7•10 (Bac	(-Lit LCD)			
Environment						
Conforming to Standards	ġ,	IEC 61131-2, IEC 60068-2-6, IEC 60068-2-27, EN 61131-2, UL 508, CSA C22-2 No. 142				
Product Certifications		CE, UL, CSA, UL E1648	866, CCN: NRAQ, CSA LR 44087, Class	2252 01		
Temperature	Operation	+32 to +122 °F (0 to +50	(0° C)	2		
•	Storage	-4 to +140 °F (-20 to +6	60 °C)			
Degree of Protection		IP 65, conforming to IEC 60529, NEMA Type 4, UL Type 4				
Mechanical Characteristic	s Xe		Hor	N.O.		
Mounting and Fixing	S. S. S.		th spring clips (supplied), panel of thickness 0.04–0.24 in. (1–6 mr	n)		
Material	Enclosure	Polyphenyl oxide, 10% g	plass fiber (PPO GFN1 SE1)			
2	Keypad	Anti-UV treated toughened polyester (Autoflex EB AG)				
		XBTHM007010	XBTHM027010	XBTHM017•10		
Keys		No keys	4 function keys + 1 service key	5 service keys		
<b>Electrical Characteristics</b>						
Display Unit			vixels) neight 0.21 in. (5.3 mm), single size height 0.42 in. (10.6 mm), double height,	double width		
Power Supply	Voltage	24 Vdc not isolated	25	Par.		
	Voltage Limits	18–30 V	2 ° 3 -	00		
39	Ripple	5% maximum	o			
Consumption	200	15 W	20 <sup>01</sup>	2		
<b>Operating Characteristics</b>						
Star.		XBTHM007010	XBTHM027010	XBTHM017•10		
Signaling		1 LED	6 LEDs	4 LEDs		
Memory		384 KB Flash EEPROM 600 application pages a 256 available alarm pag	pproximately (8 lines per page),			
Transmission (asynchrone	ous serial link)	RS 232 C / RS 485 / RS	422	Je.		
Downloadable Protocol	- C	Multiple (see pages 8 ar	nd 34)	See		
Real-Time Clock		Access to the PLC real-	time clock			
Printer Port (asynchronou	s serial link)	RS 232 C (XBTHM0171	10)			
Connection	Power Supply	Plug-in terminal block 3 screw terminals, 13/64 Maximum clamping capa	l" (5.08 mm) pitch acity: #16 AWG (1.5 mm²), 0.5–0.6 №m	and all		

XBTHM007010



XBTHM027010

XBTHM017•10

Male 9-pin SUB-D connector

Printer Port

### MAGELIS<sup>®</sup> Operator Terminals XBTHM/PM Display Units with 8 Line Matrix Screen

#### Selection



XBTPM

Describedable	Number of Keys			Supply		~		
Downloadable Exchange Protocol	Function	Dynamic Function	Service	Alpha- numeric	Voltage (VDC)	Language Version	Catalog Number	Weight Ibs (kg)
No Printer Port See page 34	12	4	10	12	24	Multilingual	ХВТРМ027010	1.32 (0.6)
With Printer Port See page 34	12	4	10	12	24	Multilingual	XBTPM027110	1.32 (0.6)

## Terminals with 8 Line Matrix Screen of 40 Characters (Back-Lit LCD)

### Separate Parts

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 95 or NT 4.0, for downloading the application and protocols	See page 33	-
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	

#### Documentation

Description	Format	Included in the Product	Catalog Number 🔺	Weight Ibs (kg)
MAGELIS ® User's Manual	A5 Bound (148 x 210 mm, approx. 6 x 8.25 in)	XBTL1003• and XBTL1004•	XBTX000**	0.4 (0.2)
Add the following suffixe	es EN: English EB: Erench DE: German ES	Spanish 1T Italian	0	

Specifications	- C -	
Type of Display Unit	39	XBTPM027•10 (Back-Lit Matrix LCD)
Environment X	01	00 X <sup>0</sup> X <sup>0</sup>
Conforming to Standards		IEC 61131-2, IEC 60068-2-6, IEC 60068-2-27, EN 61131-2, UL 508, CSA C22-2 No. 142
Product Certifications		CE, UL, CSA, UL E164866, CCN: NRAQ, CSA LR 44087, Class 2252 01, UL Class 1, Division groups ABCD T5
Temperature	Operation	+32 to +122 °F (0 to +50 °C)
6	Storage	-4 to +140 °F (-20 to +60 °C)
Degree of Protection	Nº.	IP 65, conforming to IEC 60529, NEMA Type 4, UL Type 4
Mechanical Characteristics	200	
Mounting and Fixing	JEON	Flush-mounted, fixed with spring clips (supplied), pressure-mounted on a panel of thickness 0.06–0.24 in. (1.6–6 mm)
Material	Enclosure	Polyphenyl oxide, 10% glass fiber (PPO GFN1 SE1)
S. C.	Keypad	Anti-UV treated toughened polyester (Autoflex EB AG)
Keys	Function	12 static, 4 dynamic
	Service	12
	Numeric	12
Electrical Characteristics		
Display Unit	narthe	Back-lit LCD (240 x 64 pixels) 8 lines of 40 characters, height 0.21 in. (5.3 mm), single size 4 lines of 20 characters, height 0.42 in. (10.6 mm), double height, double width
Power Supply	Voltage	24 Vdc, not isolated
	Voltage Limits	18–30 V
	Ripple	5% maximum
Consumption		15 W
Operating Characteristics		d. d. d.
Signaling		25 LEDs
Memory	Star.	256 KB Flash EEPROM 400 application pages approximately 256 available alarm pages depending on distribution
Transmission (asynchronou	us serial link)	RS 232 C / RS 485 / RS 422
Downloadable Protocol	30	Multiple (see pages 8 and 34)
Real-Time Clock	0	Access to the PLC real-time clock
Printer Port (asynchronous	serial link)	RS 232 C (XBTPM027110)
Connection	Power Supply	Plug-in terminal block 3 screw terminals 13/64" (5.08 mm) pitch Maximum clamping capacity: #16 AWG (1.5 mm²), 0.5–0.6 N•m
	Serial Port	25-pin SUB-D connector
	Printer Port	9-pin SUB-D connector

18

General Presentation Graphic screen operator dialogue terminals are available with 5 or 10 in. (127 or 254 mm) screens, in monochrome or color, with a keypad or a touchsensitive screen XBTF graphic screen terminals are specially designed for operator dialogue graphic functions ----XBTF01/F03 XBTF02/F03 XBTFC02/F04 XBTFC06/F08 All MAGELiS graphic screen terminals have the same user interface: static and dynamic function Operation 1 keys, service keys, alphanumeric keys. MAGELiS graphic screen terminals can be configured using the same XBTL100• software in a Windows environment. Configuration XBTL100• software provides graphic screen terminals with a library of animated graphic objects à such as bargraphs, volume indicator meters, selectors, potentiometers, and trending curves. È The variable for animating an object can be selected directly from a list of symbols given by the PL7 or CONCEPT<sup>TM</sup> software. Saisie Phase: Saisie Module: 999 Retou Saisie Pression: The application program for the graphic terminals is stored on a PCMCIA memory card. XBTF graphic screen terminals communicate with PLCs via an integrated point-to-point or multidrop Communication XBTF PLC serial link, or via a field bus with a PCMCIA Type III card. The communication protocols are those used by Schneider Electric PLCs as well as those of the other main market suppliers. PLC

#### Functions

XBTF graphic screen operator dialogue terminals have the following functions:

- Displaying animated synoptic screens, control, modification of numeric and alphanumeric variables
- Displaying a service line (status and alarm bar) with the current time
- Dynamic visualization of operating data (setpoints, measurements, recipes, maintenance messages) and process errors
- · Control via dynamic or static function keys
- Scaling analog variables
- Real-time and trending curves
- · Alarm log and managing alarm groups
- Managing help pages, form pages, recipe pages
- Pages called by the user or by the PLC
- Three levels of passwords
- · Printing form pages, date-stamped log and alarms
- Communication protocol application support in the PCMCIA Type II application memory card

The role of the function keys is defined using the XBTL100• software. Modifications cannot be made during operation. Each function key can be associated with an internal bit of the PLC application.

#### Static Function Keys (F•)

Static function keys are defined for the whole application.

They perform the following actions:

- Accessing a page
- Pulse control
- Toggle set/reset control

Static keys can be marked with reusable labels.

#### Dynamic function keys and touch-sensitive keys

Dynamic function keys and touch-sensitive keys are associated with a page. Their role can therefore differ from one page to another.

They perform the following actions:

- Accessing a page
- Latching memory bits
- Toggling memory bits (on/off)
- Accessing the modification of a value
- Direct writing

Each dynamic key and touch-sensitive key can be assigned a label or icon illustrating its function.

On touch-sensitive terminals, the touch-sensitive zones function in a similar way to the dynamic keys on keypad terminals.

#### Service Keys

Service keys are the arrow keys and the control keys combined. Service keys are used to modify the parameters of the control system.

The control keys perform the following actions:

**ENTER** Confirm a selection or entry, acknowledge an alarm

**MOD** Change to the mode for entering pages, passwords, fields, or graphic objects

**ESC** Cancel an entry, suspend or stop a current action; display previous pages in succession; quit the alarm display

SHIFT Access the second of the dual key functions

MENU Access a menu containing the operating functions that do not have direct access keys

**HOME** Return to the entry point of the current menu Example: return to the first page of the application

**SYST** Access the confidential mode that contains the passwordprotected implementation functions

ALARM View the alarms

PRINT Print

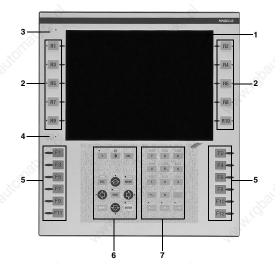
The arrow keys perform the following actions:

- Change the page within a menu
- Change fields on a page
- Select an object on a page
- Move within a page
- Select the value of a digit
- · Select a value from a list of choices
- When used with the SHIFT key, increment or decrement the value of a variable field



#### XBTF01/F02 Description

The front panel of XBTF01/F02 keypad terminals includes:



- A monochrome or color screen 5.7, 9.5, or 10.4 in. (145, 241, or 264 mm) depending on the model
- 2 x 4 or 2 x 5 dynamic function keys (depending on the model) with indicator lights
- 3. A communication monitoring indicator light
- 4. A keypad activity indicator light

1.

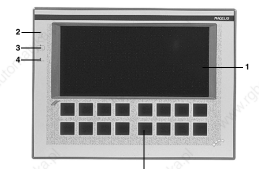
- 5. 2 x 5 or 2 x 6 static function keys (depending on the model) with indicator lights and re-usable labels
- 6. Twelve service keys with indicator lights
- 7. Twelve alphanumeric keys [0 to 9, (+/–), (.)] associated with three alphabetical access keys (A to Z)

#### The front panel of XBTF03 touch-sensitive screen terminals includes:



- A touch-sensitive color screen 5.7 or 10.4 in. (145 or 264 mm) depending on the model
- 2. A communication monitoring indicator light
- 3. A tactile feedback activity indicator light

#### The front panel of XBTFC touch-sensitive screen terminals includes:



- 1. A touch-sensitive color screen 5.7 or 10.4 in. (145 or 264 mm) depending on the model
- 2. A communication monitoring indicator light
- 3. A tactile feedback activity indicator light
- 4. An alarm indicator light
- 5. 4, 8, 12, or 16 touch-sensitive keys (depending on the Touch 'n Click model)

21

#### Selection



XBTF024•10



XBTF034•10



Type and Size of Screen	Supply Voltage (VDC)	Type III Slot for PCMCIA Communication Card	Catalog Number	Weight Ibs (kg)
Monochrome 5.7 in. (145 mm)	04	No	XBTF011110	4.0 (1.8)
	24	Yes	XBTF011310	4.0 (1.8)
Monochrome	200	No	XBTF023110	6.0 (2.7)
9.5 in. (241 mm)	24	Yes	XBTF023310	6.0 (2.7)
Color	Sec. 1	No	XBTF024110	6.0 (2.7)
10.4 in. (264 mm)	24	Yes	XBTF024310	6.0 (2.7)
	Monochrome 5.7 in. (145 mm) Monochrome 9.5 in. (241 mm) Color	Nonochrome     24       Monochrome     24       Monochrome     24       Ocolor     24	Type and Size of Screen     (VDC)     Communication Card       Monochrome     24     No       5.7 in. (145 mm)     24     No       Monochrome     24     No       9.5 in. (241 mm)     24     No       Color     24     No	Type and Size of Screen     (VDC)     Communication Card     Number       Monochrome 5.7 in. (145 mm)     24     No     XBTF011110       Monochrome 9.5 in. (241 mm)     24     No     XBTF023110       Ves     XBTF023310     Yes     XBTF023310       Color     24     No     XBTF024110

#### Terminals with Touch-Sensitive Screens

Downloadable Exchange Protocol	Type and Size of Screen	Supply Voltage (VDC)	Type III Slot for PCMCIA Communication Card	Catalog Number	Weight Ibs (kg)
	Color		No	XBTF032110	3.5 (1.6)
0	5.7 in. (145 mm)	24	Yes	XBTF032310	3.5 (1.6)
See page 34	Color	And at	No	XBTF034110	5.3 (2.4)
10.4	10.4 in. (264 mm)	24	Yes	XBTF034310	5.3 (2.4)

#### **Separate Parts**

Description	Use	Catalog Number	Weight Ibs (kg)
Development Software	Under Windows 95 or NT 4.0, for downloading the application and protocols	See page 33	6x =
PCMCIA Type II Memory Cards	Application memory	See page 34	AN ALS
PCMCIA Type III Memory Cards	Bus and industrial networks connection	See page 34	2.
Connecting Cables	Connection to PLCs, configuration terminals, etc.	See page 34	_
Sheet of Labels	Labels for function keys	See page 34	_

#### **Replacement Parts**

Description	Use	Memory	Catalog Number	Weight Ibs (kg)	
PCMCIA Type II Memory Card	XBTF terminals	8 MB	XBTMEM08	0.2 (0.1)	
PCMCIA Type II Memory Card	XBTF terminals	16 MB	XBTMEM16	0.2 (0.1)	



Type of Termina		XBTF011	XBTF032	XBTF023/F024	XBTF034		
Environment							
Conforming to S	tandards	IEC 61131-2, IEC 60801-2 I CSA C22.2 No. 142	level 3, IEC 60801-3 and IEC	60801-4 level 3, IEC 60068-2	-6, IEC 60068-2-27, UL 508		
Product Certific	ations	CE, UL Class 1, Div 2. Gro	up A, B, C, D-T4A, CSA Clas	s 1, Div 2. Group A, B, C, D-	T4A		
Temperature	Operation	+32 to +113 °F (0 to +45 °C	)	J.C.			
	Storage	-4 to +140 °F (-20 to +60 °	°C)	and the second sec	. R <sup>ie</sup>		
Degree of	Front Panel	IP 65, conforming to IEC 60	0529, NEMA Type 4, UL Type	9 4	Star.		
Protection	Rear Panel	IP 20, conforming to IEC 60	0529	19	12		
Mechanical Cha	racteristics						
Mounting and Fi	xing	Flush-mounted, fixed with s pressure-mounted on a par	spring clips (supplied), nel of thickness 0.06–0.24 in.	(1.6–6 mm)	2 <sup>2</sup>		
		10 spring clips	8 spring clips	12 spring clips	10 spring clips		
Material	Front Section	Polyphenyl oxide, 10% glas	ss fiber (PPO GFN1 SE1)	20			
	Keypad	Anti-UV treated toughened	polyester (Autoflex EB AG)	100	200		
	Enclosure	Polyphenyl oxide, 10% glas	1.0°	N.C.	N.O.		
Keys	Dynamic Keys	8 (with LED)		10 (with LED)			
,.	Static Keys	10 (with LED and re-usable labels)	-	12 (with LED and re-usable labels)	-		
	Service Keys	12	- 2	12	- S		
	Alphanumeric Keys	12, plus 3 for alphabetical access	10 March	12, plus 3 for alphabetical access	-		
Electrical Chara	cteristics	0	10	10			
LED Screen	Туре	5.7 in. (145 mm) monochrome, back-lit with 16 levels of grey	5.7 in. (145 mm) STN 256 colors, back-lit with resistive matrix tactile feedback	XBTF023: 9.5 in. (241 mm) monochrome, back-lit with 16 levels of grey XBTF024: 10.4 in. (264 mm) TFT 256 colors	10.4 in. (264 mm) TFT 256 colors with resistive matrix tactile feedback		
	Resolution	320 x 240 pixels		640 x 480 pixels			
Power Supply	Voltage	24 Vdc not isolated	ŝ		Ŝ		
Nº.	Voltage Limits	18–30 V, maximum ripple 5	%, maximum microbreaks 1	ms	0		
	Protection	Against polarity inversion a	nd overloads	all <sup>a</sup> ll			
Consumption	Š	35 W	15 <sup>0</sup>	.S <sup>0</sup>	à		
Operating Chara	cteristics		150	18	35		
Signaling	A.S. C.	1 LED for communication n associated with service and	nonitoring, 1 LED for keypad d alphanumeric keys	activity (or tactile feedback a	ctivity), and 11 LEDs		
Operating Syste	m	MAGELIS					
Dynamic RAM N	lemory	2.5 MB	0		0		
Application Men		On 8 MB PCMCIA Type II o	card (supplied), 8, 16 MB	×L.	9°°		
Dialogue Application	Max. number of pages		help, form, and recipe pages	30–300 application, alarm, depending on the memory			
Application	Curves	16 real-time curves	1000	16 real-time curves	S.		
Real-Time Clock		Access to the PLC real-time	e clock	A.C.	110		
Alarm Relay	. S <sup>2</sup>						
Connection	Power Supply and Alarm Relay	Plug-in terminal, 5 screw te	Dne volt-free N.O. contact, max. 0.5 A, 24 Vdc/Vac Plug-in terminal, 5 screw terminals, 13/64" (5.08 mm) pitch /Jaximum clamping capacity: #16 AWG (1.5 mm <sup>2</sup> ), 0.5–0.6 N•m				
	PLC	Female 25-pin SUB-D conr	nector	1 and the second se	9		

### MAGELIS<sup>®</sup> Operator Terminals Pentium Processor Terminal with Graphic Screen

#### Selection



XBTF024•10



XBTF034•10

Terminals with	n Kovnade an	d nentium	nrocessor

Downloadable Exchange Protocol	Type and Size of Screen		RJ 45 Ethernet 10/100 TCP/IP Connector	Catalog Number	Weight Ibs (kg)
See page 34	Color	04	No	XBTF024510	6.0 (2.7)
	10.4 in. (264 mm)	24	Yes	XBTF024610	6.0 (2.7)

### Terminals with Touch-Sensitive Screens and pentium processor

Downloadable Schange Protocol	Type and Size of Screen	Supply Voltage (VDC)	RJ 45 Ethernet 10/100 TCP/IP Connector	Catalog Number	Weight Ibs (kg)
See page 34	Color 10.4 in. (264 mm)	24	No	XBTF034510	5.3 (2.4)
			Yes	XBTF034610	5.3 (2.4)

#### Specifications

Type of Terminal	. 8	XBTF024	XBTF034			
Environment	all'	de la companya	18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -			
Conforming to S	tandards	IEC 61131-2, IEC 61000-4-2 level 3, IEC 6100 UL 508, CSA	00-4-3 and IEC 61000-4-4 level 3, IEC 60068-2-6, IEC 60068-2-2			
Product Certifica	ations	CE, UL Class 1, Div 2. Group A, B, C, D-T4A,	CSA Class 1, Div 2. Group A, B, C, D-T4A			
Temperature	Operation	+32 to +113 °F (0 to +45 °C)	Ho. Ho.			
	Storage	-4 to +140 °F (-20 to +60 °C)	and the second se			
Relative Humidit	y	0 t0 85 % (without condensation)	33 <sup>00</sup>			
Degree of	Front Panel	IP 65, conforming to IEC 60529, NEMA Type	4			
Protection	Rear Panel	IP 20, conforming to IEC 60529	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
Shock Resistand	e 🔨	Conforming to IEC 60068-2-27; semi-sinusoid	lal pulse 11 ms, 15 gn in the 3 axes			
Vibrations		Conforming to IEC 60068-2-6; 10 to 57 Hz at	0.075 mm; 57 to 150 Hz 1 g for 3 hours per axis			
Electrostatic dis	charge	Conforming to IEC 61000-4-2, level 3	Ś. Ś.			
Electromagnetic interference Conforming to IEC 61000-4-3, 10 V/m						
Electrical interfe	rence	Conforming to IEC 61000-4-4, level 3				
Mechanical Char	racteristics					
Mounting and Fixing		Flush-mounted, fixed with spring clips (supplied), pressure-mounted on a panel of thickness 0.06–0.24 in. (1.6–6 mm)				
		12 spring clips	10 spring clips			
Material	Screen Protection	0.12 in. (3 mm) thick glass	0.07 in. (1.8 mm) thick glass + 0.008 in. (0.2 mm) thic polyester			
	Front Section	Polyphenyl oxide, 10% glass fiber (PPO GFN	1 SE1)			
	Keypad	Anti-UV treated toughened polyester (Autoflex	(EB AG)			
	Enclosure	Polyphenyl oxide, 10% glass fiber (PPO GFN	1 SE1)			
Keys	Dynamic Keys	10 (with LED)	- <sup>3</sup>			
	Static Keys	12 (with LED and re-usable labels)				
	Service Keys	12	2 <sup>24</sup> - 2 <sup>24</sup>			
	Alphanumeric Keys	12, plus 3 for alphabetical access	-			
Electrical Charac	cteristics	2.St	22 22 22 22 22 22 22 22 22 22 22 22 22			
LED Screen	Туре	10.4 in. (264 mm) TFT 256 colors	10.4 in. (264 mm) TFT, 256 colors with resistive matri tactile feedback (13 x 10 cells)			
	Resolution	640 x 480 pixels	10			
	Luminescence	250 cd/m <sup>2</sup>	20 <sup>00</sup>			
Optimum View	Vertical top	80	80			
Angle (degrees)	Vertical bottom	80	80			
	Vertical right	80	80			
	Vertical left	80	80			

MAGELIS<sup>®</sup> Operator Terminals Pentium Processor Terminal with Graphic Screen

Type of Terminal		XBTF024		XBTF034		
Power Supply	Voltage	24 Vdc not isolated	20	20	24	
	Voltage Limits	18-30 V, maximum	ripple 5%, maximum	microbreaks 1 ms		
	Protection	Against polarity inve	ersion and overloads	2	2.2	
Consumption		35 W		25	E.	
<b>Operating Chara</b>	cteristics	- office		Ȱ		
Signaling	.8		cation monitoring, 1 Ll vice and alphanumeric	ED for keypad activity (or tactile f c keys	feedback activity), and 11 LEDs	8
Operating System		MAGELIS / Pentium	1	AN	Sec.	
Dynamic RAM M	emory	32 MB	32	35	32	
Application Mem	ory	On 8 MB PCMCIA 1	Type II card (supplied)	, 8, 16 MB		
Dialogue Application	Max. number of pages	30–300 application, (max 512 alarms, m		d recipe pages depending on the	memory card used	
	Curves	16 real-time curves	,	S. C.	S.	
10	Recipes	Maximum 5000 para	ameter values in a ma	ximum of 125 recipe records	10	
Communication	PLC / Configuration PC	115200 baud RS 23	82 C/RS 422/485 isola	ted serial link, downloadable con	nmunication protocols (see page 3	34)
	Printer	RS 232 C serial link	- 3 <sup>2</sup>	R.	34	
	Bus or Network	Slot for type III PCM TCP/IP connector, c		ard, communication protocols (se	ee page 34). RJ 45 Ethernet 10/1	00
Real-Time Clock		Built-in and backed-	-up	LO.X	LO.X	
Alarm Relay		One volt-free N.O. o	contact, max. 0.5 A, 24	4 Vdc/Vac	S.	
Connection	Power Supply and Alarm Relay		crew terminals, 13/64 capacity: #16 AWG (1	in. (5.08 mm) pitch 1.5 mm²), 0.5–0.6 N•m	Juto I	
	PLC	Female 25-pin SUB	-D connector	191 <sub>141</sub>	A.	2
	Printer/Config- uration PC	Male 9-pin SUB-D c	connector	n'h	in the second second	

### MAGELIS<sup>®</sup> Operator Terminals XBTFC Touch 'n Click terminals





XBTFC044310



XBTFC084310



XBTFC064310



**MAGELiS Touch 'n Click terminals** 

Selection

Terminals with touch-sensitive screens

Downloadable Exchange Protocol	Type and Size of Screen	Supply voltage (VDC)	Number of touch- sensitive keys	Catalog Number	Weight Ib (kg)
	Color 5.7 in. (145 mm)	24	4	XBTFC022310	3.5 (1.6)
See page 34		24	8	XBTFC044310	5.3 (2.4)
	Color 10.4 in. (264 mm)	24	16	XBTFC084310	5.3 (2.4)
			12	XBTFC064310	5.3 (2.4)

#### Separate parts

Description	Use	Catalog Number	Weight Ib (kg)
Development Software	Under Windows 95 or NT 4.x, for downloading the application and protocols	See page 33	
Type II PCMCIA Memory Cards	Application memory	See page 34	_
Type III PCMCIA Communication Cards	Connection to buses and industrial networks	See page 34	_
Connecting Cables	Serial link, UNI-TELWAY bus, configuration terminal, printer connection	See page 34	_

### Replacement part

Description	Use	Memory size	Catalog Number	Weight Ib (kg)
Type II PCMCIA Memory Card	XBTFC terminals	8 MB	XBTMEM08	0.22 (0.1)
Type II PCMCIA Memory Card	XBTFC terminals	16 MB	XBTMEM16	0.22 (0.1)

### MAGELIS<sup>®</sup> Operator Terminals XBTFC Touch 'n Click terminals

### MAGELIS Touch 'n Click terminals

Type of terminal		XBTFC022310	XBTFC044310	XBTFC084310	XBTFC064310			
Environment		No.	Nº	N.				
Conforming to St	andards	IEC 61131-2, IEC 61000-4-2 level IEC 60068-2-27, UL 508, CSA C22		EC 61000-4-4 level 3, IE	C 60068-2-6,			
Approvals	1997 - 19	CE, UL, CSA	CE, UL, CSA					
Tomporatura	Operation	+32 to +113 °F (0 to +45 °C)	32 to +113 °F (0 to +45 °C)					
Temperature	Storage	-4 to +140 °F (-20 to +60 °C)	t to +140 °F (-20 to +60 °C)					
Relative humidity	124	0-85% (without condensation)	23		24			
Degree of	Front panel	IP 65, conforming to IEC 60529, N	EMA Type 4, UL Type 4	4				
Protection	Back panel	IP 20, conforming to IEC 60529	20, conforming to IEC 60529					
Shock Resistanc	e	Conforming to IEC 60068-2-27; se	nforming to IEC 60068-2-27; semi-sinusoidal pulse 11 ms, 15 g in the 3 axes					
Vibrations	2	Conforming to IEC 60068-2-6; 10-	57 Hz at 0.075 mm (0.0	003 in.); 57–150 Hz 1 g f	or 3 hours per axis			
Electrostatic Disc	charge	Conforming to IEC 61000-4-2, leve						
Electromagnetic		Conforming to IEC 61000-4-3, 10		- 19 <sup>2</sup>				
					S. S.			
Electrical Interfer	38	Conforming to IEC 61000-4-4, leve	13	12°	and the second s			
Mechanical Char	acteristics							
Mounting and Fix	cina	Flush-mounted, fixed with spring c pressure-mounted on a panel of th		1.6–6 mm)				
Nor		8 spring clips	10 spring clips	Nº				
S.	Screen protection	1.6 mm (0.06 in.) polyester	2 mm (0.08 in.) polye	ster				
S.	Front frame	Polyphenyl oxide, 10% glass fibre	(PPO GFN1 SE 1)	20				
Material	Keypad	Anti-UV treated toughened polyest	er (Autoflex EB AG)	100	201			
	Enclosure	Polyphenyl oxide, 10% glass fibre	(PPO GFN1 SE 1)	15	18			
Touch-Sensitive	Keys	4 in one row	8 in one row	16 in two rows	12 in two columns			
Electrical Charac	teristics							
2		5.7 in. (145 mm) STN 256 colors	10.4 in. (264 mm) TF	T 256 colors with resistiv	e matrix tactile feedbad			
LCD Screen	Туре	back-lit with resistive matrix tactile feedback (8 x 4 cells)	13 x 8 cells	13 x 6 cells	9 x 10 cells			
LOD Obleen	Definition	20	20					
Sec.		320 x 240 pixels	640 x 480 pixels					
Power Supply	Voltage Limits	24 Vdc not isolated	nnla miarabraaka 1 mi	movimum	.0			
Power Supply	Protection	18-30 V, including 5% maximum ri		Inaximum				
Concumption	FIOLECTION	Against polarity inversion and over 35 W	ioaus	12 m	and in			
Consumption	See.	35 W	le de la companya de	4 ·	Sec.			
Operating charac	teristics							
Signaling		1 communication monitoring LED,	1 keypad activity LED a	and 11 alarm LEDs	ò			
Operating System	n	MAGELIS	N. C.	N.				
Dynamic RAM Me	emory	2.5 MB	S.	and the second s				
Application Mem	ory 💉	On Type II PCMCIA card: 8 MB (su	upplied) or 16 MB					
Dialogue	Maximum no. of pages	50–450 application, alarm, help, form, and recipe pages depending on the memory card used (512 alarm and 256 form max.)	es depending 30–300 application, alarm, help, form, and recipe pages depending o used the memory card used (512 alarm and 256 form max.)					
Application	Curves	16 real-time curves	4		1			
	Recipes	Maximum 5000 parameter values	n a maximum of 125 re	cipe records				
	PLC/ Configuration PC	RS 232 C / RS 422 / RS 485 isolat (see pages 6 and 7)	ed serial link, download	dable communication pro	tocols			
Communication	Printer	RS 232 C serial link	S.	19 A.				
	Bus or network	Slot for Type III PCMCIA communication card, communication protocols (see page 7)						
Real-Time Clock	200	Access to the PLC real-time clock						
Alarm Relay	.41.07	1 volt-free N.O. contact, max 0.5 A	, 24 Vdc/Vac	A.	-1. <sup>0</sup>			
	Power supply and alarm relay	Plug-in terminal block, 5 screw terr Max clamping capacity: #16 AWG	minals at intervals of 13	/64 in.(5.08 mm)	And Carlos			
Connection	PLC	25-pin female SUB-D connector						
		5-pin female SUB-D connector						

### MAGELiS<sup>®</sup> Operator Terminals XBTFC Pentium Processor-Based Touch 'n Click terminals

MAGELIS Touch 'n Click terminals with a pentium processor

Terminals with touch-sensitive screens and pentium processor

Selection







XBTFC084•10



XBTFC064•10

Downloadable Exchange Protocol	Type and Size of Screen	Supply voltage (VDC)	Number of touch-sensitive keys	RJ 45 Ethernet 10/100 TCP/IP Connector	Catalog Number	Weight Ib (kg)
A.M.	3	State -	No	XBTFC044510	5.3 (2.4)	
	1		8	Yes	XBTFC044610	5.3 (2.4)
	Color	24	16	No	XBTFC084510	5.3 (2.4)
See page 34	10.4 in. (264 mm)			Yes	XBTFC084610	5.3 (2.4)
STORY ST		20	No	XBTFC064510	5.3 (2.4)	
		12	Yes	XBTFC064610	5.3 (2.4)	

#### Specifications

Type of terminal		XBTFC044	XBTFC084	XBTFC064			
Environment		20	2	2			
Conforming to Standards		IEC 61131-2, IEC 61000-4-2 level 3, IEC 61000-4-3 and IEC 61000-4-4 level 3, IEC 68-2-6, IEC 68-2-27, UL 508, CSA					
Approvals	. *0	CE, UL Class 1, Div 2. Group /	A, B, C, D-T4A, CSA Cla	ass 1, Div 2. Group A, B, C, D-T4A			
Tommoreture	Operation	+32 to +113 °F (0 to +45 °C)	8°	100 M			
Temperature	Storage	-4 to +140 °F (-20 to +60 °C)		14. ° 14.			
Relative humidit	У	0-85% (without condensation)		AN AN			
Degree of	Front panel	IP 65, conforming to IEC 6052	9, NEMA Type 4				
Protection	Back panel	IP 20, conforming to IEC 6052	P 20, conforming to IEC 60529				
Shock Resistand	e	Conforming to IEC 68-2-27; se	mi-sinusoidal pulse 11 n	ns, 15 g in the 3 axes			
Vibrations		Conforming to IEC 68-2-6; 10-	57 Hz at 0.075 mm (0.0	03 in.); 57–150 Hz 1 g for 3 hours per axis			
Electrostatic Dis	charge 🔬	Conforming to IEC 61000-4-2,	level 3	20			
Electromagnetic	Interference	Conforming to IEC 61000-4-3, 10 V/m					
Electrical Interfe	rence	Conforming to IEC 61000-4-4, level 3					
Mechanical Characteristics							
Mounting and Fixing		Flush-mounted, fixed with spring clips (supplied), pressure-mounted on a panel of thickness 0.06–0.24 in. (1.6–6 mm)					
200		10 spring clips					
	Screen protection	1.8 mm (0.07 in.) thick glass +	0.2 mm (0.008 in.) thick	polyester			
Material	Front frame	Polyphenyl oxide, 10% glass fi	bre (PPO GFN1 SE 1)	all's			
Material	Keypad	Anti-UV treated toughened polyester (Autoflex EB AG)					
	Enclosure	Polyphenyl oxide, 10% glass fibre (PPO GFN1 SE 1)					
Touch-Sensitive	Keys	8 in one row	16 in two rows	12 in two columns			
Electrical Charac	cteristics	24		4 4			
8	Туре	10.4 in. (264 mm) TFT 256 colo XBTFC044 has 13 x 8 cells, XI		tactile feedback Ils, XBTFC064 has 9 x 10 cells,			
LCD Screen	Definition	640 x 480 pixels	N.º.X	NO.			
S.	Luminescence	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>			
Optimum View	Vertical top	80	80	80			
Angle (degrees)	Vertical bottom	80	80	80			
	Vertical right	80	80	80			
	Vertical left	80	80	80			
	Voltage	24 Vdc not isolated		2. 2.			
Power Supply	Limits	18-30 V, including 5% maximu	m ripple, microbreaks 1	ms maximum			
	Protection	Against polarity inversion and o	overloads	28			

5/01

28

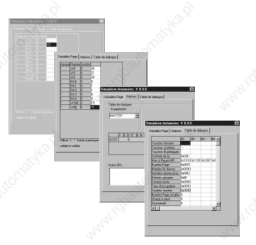
MAGELIS<sup>®</sup> Operator Terminals XBTFC Pentium Processor-Based Touch 'n Click terminals

Type of terminal		XBTFC044	XBTFC084	XBTFC064		
Consumption		35 W				
Operating charac	teristics	NO.Y	NO.X	LO.X		
Signaling		1 communication monitoring LED	1 tactile feedback ke	ypad activity LED and 1 alarm LED	)	
Operating Syster	n võ	MAGELIS / Pentium	8	205		
Dynamic RAM M	emory	32 MB		ST	10°	
Application Mem	Application Memory On 8 MB PCMCIA Type II card (supplied), 8, 16 MB				10	
Dialoque	Maximum no. of pages	30–300 application, alarm, help, fo 256 form max.)	orm, and recipe pages	depending on the memory card us	ed (512 alarm and	
Application	Curves	16 real-time curves				
2	Recipes	Maximum 5000 parameter values in a maximum of 125 recipe records				
and the	PLC/ Configuration PC	115200 baud RS 232 C / RS 422 (see pages 6 and 7)	/ RS 485 isolated seri	al link, downloadable communicati	on protocols	
Communication	Printer	RS 232 C serial link	5	20	2	
	Bus or network	Slot for Type III PCMCIA commun RJ 45 Ethernet 10/100 TCP/IP co			Son Son	
Real-Time Clock	Sal.	Built-in and backed-up		AN.	and i	
Alarm Relay	24	1 volt-free N.O. contact, max 0.5	A, 24 Vdc/Vac	14	24	
6	Power supply and alarm relay	Plug-in terminal block, 5 screw ter Max clamping capacity: #16 AWG		13/64 in. (5.08 mm)		
Connection	PLC	25-pin female SUB-D connector	Nº.	NO."		
	Printer/ Configuration PC	9-pin male SUB-D connector	Carol Carol	- Charl		

### MAGELiS<sup>®</sup> Operator Terminals Development Software

#### XBTL1003/L1004 Software Functions

#### Simulation on PC compatible

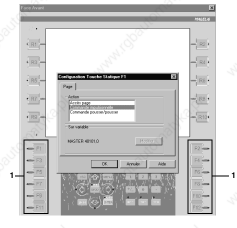


XBTL1003/L1004 software offers the option of simulating all the operator dialogue applications from the design office without the use of graphic terminals and PLCs.

The following can be tested using the simulation program and the keyboard on a PC compatible:

- Navigating between pages
- Entering variables
- Displaying variablesSimulating an alarm

#### Using the function keys



The operator terminals and graphic stations have two types of function keys: static and dynamic.

1. Static keys

These are defined for the whole application.

- They may have the following functions:
- Access a page
- Pulse a PLC memory bit
- Latch a PLC memory bit

#### Dynamic keys

2

These are associated with one page. Their role can be reassigned or changed from one page to another.

They may have the following functions:

- Access a page
- Pulse a PLC memory bit
- Latch a PLC memory bit
- Position on a data entry field

A label (bitmap image) is assigned to each key, which may vary from page to page.



5/01

30

### MAGELIS<sup>®</sup> Operator Terminals Development Software

#### XBTL1003/1004 Software

XBTL1003/L1004 development software is used with the whole range of MAGELiS terminals to create operator dialogue applications designed for controlling automated systems.

XBTL1003/L1004 software runs on PC compatibles equipped with Windows 95 or NT 4.0 operating software. Applications created using XBTL1003/L1004 software are independent of the protocol used; it is possible to use the same operator dialogue application with all the different PLCs offered by the main market suppliers.

#### Configuration

XBTL1003/L1004 software is the only configuration software package for the MAGELiS range. It runs under Windows 95 or NT 4.0.

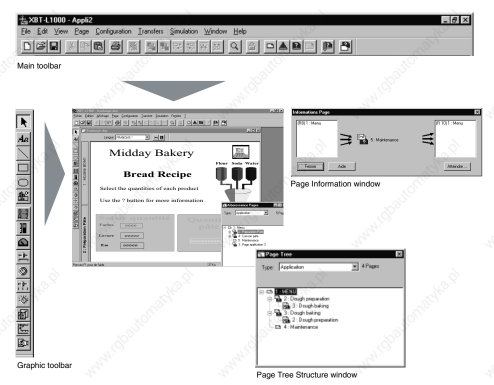
It is used to create various types of pages easily:

- Application pages (can be interlinked)
- Alarm pages
- Help pages
- Recipe pages
- Form pages

5/01

The pages can contain all sorts of variables and graphic objects, which are either predefined in the XBTL1003/L1004 software or created using other applications and then imported (bitmap format, etc.). Various properties can be assigned to them: min-max limits, color, movement, weighting, etc.

XBTL1003/L1004 software can be used to configure the function keys to activate commands on the machine or call application pages. It can also be used on the graphic terminals to import the PL7 or CONCEPT PLC symbols database.



The XBTL1000 software package is designed for DOS 5.0 (minimum) with the Windows 3.1 operating system. Hardware requirements are a minimum of a 386 processor operating at 25 MHz, with 8 MB RAM and 20 MB free hard disk space.

### MAGELiS<sup>®</sup> Operator Terminals **Development Software**

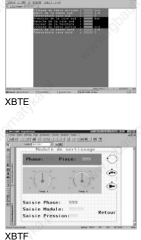
#### Screen windows

XBTL1003/L1004 software is used to design page contents in WYSIWYG (what you see is what you get): anything created using the software is displayed in exactly the same way on the operator dialogue terminal screen. To assist the designer, the software offers a display unit or a virtual screen depending on the type of terminal.

Class (and the final latent latent latent (and (and (and (and (and (and (and (and	Control of the second s
XBTHP	ХВТЕ
	Saisie Phas Saisie Phas Saisie Pres Saisie Pres Saisie Pres
Model pages	
	Model pages format (text, in the same
	There are th
	<ul><li>Application</li><li>Alarm</li><li>Help</li></ul>
Jto. "baltol"	Model pages
Alarm pages	
	Alarm pages
	The advanta display:
A manufacture of the second se	During operations
	— Whe othe disp

#### Help pages and help windows





, created by the designer, are pages whose graphic images, or static objects) applies to all other pages family.

ree types of model pages:

- on

are available with XBTF graphic terminals.

indicate any faults in the process.

ge of alarm pages lies in their event-triggered

- peration
  - en a fault occurs, it is often the consequence of r faults. The priority levels enable the terminal to lay the most important fault: the one presenting the highest risk to the process.
  - The occurrence of any fault is time and date stamped.
- During maintenance operations the terminal memorizes the faults in sequence (log) making it easy to find the cause of the fault.

Help pages and windows can be associated with application or alarm pages.

Help windows can be associated with any variable field.

5/0

32

### MAGELIS<sup>®</sup> Operator Terminals Development Software

#### Software for MAGELiS Terminals

Multilingual software packages are designed for FTX 517 terminals or PC compatibles (minimum requirements: 486 processor, 66 MHz, 30 MB free space on the hard disk and either 8 MB RAM memory with a Windows 95 operating system or 16 MB RAM memory with an NT 4.0 operating system). They include the following communication protocols: UNI-TELWAY, FIPIO, FIPWAY, MODBUS, Jbus, MODBUS Plus, KS.

#### Schneider Pack Software (with Schneider Electric Protocols)

Description	Compatibility	Operating System	Support	<b>Documentation</b> for alphanumeric and graphic terminals	Catalog Number	Weight Ibs (kg)
No.	XBTH/P/E/HM/PM XBTE	Windows 95, 98, 2000, or NT 4.0	CD-ROM	French	XBTL1003F	3.3 (1.5)
Ser.				English	XBTL1003E	3.3 (1.5)
Alphanumeric and graphic configuration				German	XBTL1003G	3.3 (1.5)
graphic configuration	100			Spanish	XBTL1003S	3.3 (1.5)
	1.0			Italian	XBTL10031T	3.3 (1.5)

lote: Packages contain the XBTZ915 cable and 25-pin/9-pin connection interface XBTZ962

#### **Open Pack Software (with Schneider Electric and Third Party Protocols)**

Description	Compatibility	Operating System	Support	Documentation	Catalog Number	Weight Ibs (kg)
5	20		201	French	XBTL1004F	4.4 (2.0)
	XBTH/P/E/HM/PM XBTF	Windows 95, 98, 2000, or NT 4.0	CD-ROM	English	XBTL1004E	4.4 (2.0)
Alphanumeric and graphic configuration				German	XBTL1004G	4.4 (2.0)
				Spanish	XBTL1004S	4.4 (2.0)
		12		Italian	XBTL10041T	4.4 (2.0)

Note: Packages contain the XBTZ915 cable and 25-pin/9-pin connection interface XBTZ962

#### Schneider Update Pack with Schneider Electric Protocols

p <sup>3</sup>	Description	Compatibility	Operating System	Support	Documentation	Catalog Number	Weight Ibs (kg)
	Alphanumeric and graphic configuration	XBTH/P/E/HM/PM XBTF/XBTFC	Windows 95, 98, 2000, or NT 4.0	CD-ROM	Five-language PDF format	XBTLUP1003	1.1 (0.5)

#### Schneider Pack Software with Schneider Electric Protocols (Light Pack)

Description	Compatibility	Operating System	Support	Documentation	Catalog Number	Weight Ibs (kg)
Alphanumeric configuration	XBTH/P/E	Windows 3.1 or Windows 95	Diskette	Ordered separately	XBTL1000	1.1 (0.5)

#### **Diagnostic Viewer/Remote Network Transfer Option**

Description	Compatibility	Operating System	Support	Documentation	Catalog Number	Weight Ibs (kg)
Alphanumeric and graphic configuration	XBTH/P/E/HM/PM XBTF/XBTFC	Windows 95, 98, 2000, or NT 4.0	CD-ROM	None	TXBTLDIAGCD M	1.1 (0.5)

Diagnostics with PL7PRO on TSX57 Premium.

Remote transfer over MODBUS Plus or FIPWAY.
Dynamic database link from PL7PRO or CONCEPT to XBTL1000

For a list of Schneider Electric and third party protocols, refer to page 34.



XBTL1003•



XBTL1004•

33

### MAGELIS<sup>®</sup> Operator Terminals Separate Parts

### Downloadable protocols (onto diskettes)

PLC Brands	Compatibility	Name of Protocol	Catalog Number	Weight Ib (kg)	
ante	all to	UNI-TELWAY V1.0 UNI-TELWAY V2.0	XBTL1UTW01	1.43 (0.65)	
Schneider Electric	XBTH/P/E (only for XBTL1000 software)	MODBUS Jbus	XBTL1MOD01	1.43 (0.65)	
	. S <sup>o</sup>	KS XBTL1AEG01		1.43 (0.65)	
Allen Bradley	XBTH/P/E/HM XBTF	DF1 DH485	XBTL1AB01	1.43 (0.65)	
GE Fanuc	XBTH/P/E	SNPX	XBTL1GE01	1.43 (0.65)	
Omron	XBTH/P/E/HM XBTF	Sysmacway	XBTL10MR01	1.43 (0.65)	
and the	XBTH/P/E/HM	AS511 3964R	XBTL1SIE03	1.43 (0.65)	
Siemens	XBTF	PPI, MPI	1. KON	1.43 (0.65)	
	No. No.	All 3rd party protocols	XBTLPROT [1]	1.1 (0.5)	

Communication on buses and networks

Type of Protocol	Compatibility	Support	Catalog Number	Weight Ib (kg)
AS-i	XBTH/P/HM	Module at 22.5 intervals	XBTZA994	0.66 (0.30)
MODBUS Plus	XBTF	Type III PCMCIA	TSXMBP100	2.43 (0.11)
FIPIO	XBTF	Type III PCMCIA	TSXFPP10	2.43 (0.11)
FIPWAY	FIPWAY on XBTF	Type III PCMCIA	TSXFPP20	2.43 (0.11)

#### Type II PCMCIA memory cards

Cine	Competibility	Approximate N	umber of Pages		Weight	
Size	Compatibility	XBTF01/F032/FC02	XBTF02/F034/FC04	Catalog Number	lb (kg)	
8 MB	XBTF	350	230	XBTMEM08	0.22 (0.10)	
16 MB	XBTF	720	480	XBTMEM16	0.22 (0.10)	

#### Accessories

XBTMEM08

Туре	Sold in Lots of	Compatibility	Catalog Number	Weight Ib (kg)
Sheets of re-usable labels	1	XBTH02•010 XBTP01•010 XBTP02••10 XBTE XBTHM XBTF01 XBTF01 XBTF02	XBLYH4 XBLYP8 XBLYP12 XBLYE24 XBLYE24 XBLYHM4 XBLYF10 XBLYF12	0.22 (0.10)
Desk holder	2	XBTF	XBTZ3001	0.44 (0.20)
Oracia a alia a	12	XBTHM/F	XBTZ3002	0.44 (0.20)
Spring clips	10	XBTH/P/E	XBTZ3003	0.44 (0.20)
Power supply connector	10	ХВТ	XBTZ3004	0.44 (0.20)

#### **Connection to PCs and printers**

Use	Connection	Compatibility	Catalog Number	Weight Ib (kg)
RS232C PC link (2.5 m)	9-pin (male)	Any XBT	XBTZ915	0.44 (0.20)
Between XBTZ915 cable and XBTF terminal	9-pin/25-pin	XBTF	XBTZ962	0.22 (0.10)
Serial printer with printer port	9-pin/25-pin	Any XBT	XBTZ936	0.44 (0.20)

# MAGELIS<sup>®</sup> Operator Terminals Separate Parts

#### Cables for connecting MAGELiS terminals to PLCs

### Direct connection of XBTH/P/E/HM/PM/F/FC terminals to Schneider Electric PLCs

Type of PLC to be Connected	Type of Connector	Physical Link	Protocol	Length ft (m)	Catalog Number	Weight Ib (kg)
(O.	30		Q	8.2 (2.5)	XBTZ968	0.40 (0.18)
Nano, Micro, Premium	8-pin female mini-DIN terminal port	RS 485	UNI-TELWAY (V1.0/V2.0)	16.4 (5.0)	XBTZ9681	0.75 (0.34)
	all in the second se	AN CO	(1110,1210)	52.5 (16.0)	XBTZ9686	1.98 (0.90)
Premium with TSXSCY2160•	25-pin female SUB-D	RS 485	UNI-TELWAY (V1.0/V2.0)	8.2 (2.5)	XBTZ918	0.51 (0.23)
Quantum	9-pin male SUB-D	RS 232	MODBUS	8.2 (2.5)	XBTZ9710	0.46 (0.21)
TSX17	15-pin female SUB-D terminal port	RS 485	UNI-TELWAY (V1.0)	16.4 (5.0)	XBTZ958	0.53 (0.24)
TSX17 with TSXSCG1161	15-pin female SUB-D	RS 485	UNI-TELWAY (V1.0)	16.4 (5.0)	XBTZ928	0.53 (0.24)
TSX Series 7 model 40 on processor	TSXLES64/74 cable connector	RS 485	UNI-TELWAY (V1.0)	16.4 (5.0)	XBTZ948	0.51 (0.23)
TSX Series 7 model 40 with TSXSCM21•6	25-pin female SUB-D	RS 485	UNI-TELWAY (V1.0)	16.4 (5.0)	XBTZ918	0.51 (0.23)
MODICON 984	9-pin male SUB-D	RS 232	MODBUS	8.2 (2.5)	XBTZ9710	0.46 (0.21)
MODICON Micro	RJ 45 male jack	RS 232	MODBUS	8.2 (2.5)	XBTZ9711	0.46 (0.21)
174CEV30010	RS 45 male jack	RS 232	MODBUS	8.2 (2.5)	XBTZ9713	0.41 (0.21)
AEG ALU	9-pin male SUB-D	RS 232	KS	8.2 (2.5)	XBTZ9712	0.46 (0.21)
AEG Micro	RJ 45 male jack	RS 232	KS	8.2 (2.5)	XBTZ9711	0.46 (0.21)
LT6	25-pin female SUB-D	RS 232	MODBUS	8.2 (2.5)	XBT9701	0.46 (0.21)



XBTZ928

#### Direct connection of XBTH/P/E/HM/PM/F/FC terminals to third-party PLCs

Type of PLC Being Connected	Type of Connector	Physical Link	Protocol	Length ft (m)	Catalog Number	Weight Ib (kg)
Allen Bradley SLC5	9-pin male SUB-D	RS 232	DF1	8.2 (2.5)	XBTZ9730	0.46 (0.21)
Allen Bradley PLC5	25-pin female SUB-D	RS 232	DF1	8.2 (2.5)	XBTZ9720	0.46 (0.21)
Allen Bradley Micro-logix	Micro-logix 1000	RS 232	DF1 DH485	8.2 (2.5)	XBTZ9731 XBTZ9732	0.46 (0.21)
GE Fanuc Series 90	15-pin male SUB-D	RS 232/422	SNPX	8.2 (2.5)	XBTZ9750	0.46 (0.21)
Omron CQM1, CVM1	9-pin male SUB-D	RS 232	Sysmacway	8.2 (2.5)	XBTZ9740	0.46 (0.21)
Omron CVM1	9-pin male SUB-D	RS 422	Sysmacway	8.2 (2.5)	XBTZ9741	0.46 (0.21)
Siemens S7 PG	9-pin male SUB-D	RS 232	PPI	8.2 (2.5)	XBTZ9721	0.46 (0.21)
Siemens S5 CP525	25-pin female SUB-D	RS 232	3964(R)	8.2 (2.5)	XBTZ9720	0.46 (0.21)
Siemens S5 PG	15-pin female SUB-D	CL/RS 232 converter	AS511	8.2 (2.5)	XBTZ939 + XBTZ909 <sup>(1)(2)</sup>	0.48 (0.22)

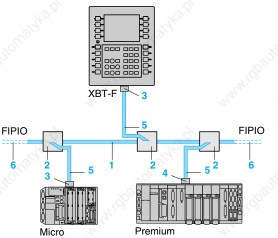
#### Bus and network connection

Type of Bus/Network	Tap-off Unit	Type of Connector	Length ft (m)	Catalog Number	Weight Ib (kg)
AS-i	XBTZA994		8.2 (2.5)	XBTZ9702	0.44 (0.20)
0	TSXSCA62 subscriber socket	15-pin female SUB-D	5.9 (1.8)	XBTZ908	0.53 (0.24)
UNI-TELWAY	TSXPACC01 cable connector	8-pin female mini-DIN	8.2 (2.5)	XBTZ968	0.40 (0.18)
			16.4 (5.0)	XBTZ9681	0.75 (0.34)
FIPIO/FIPWAY/MODBUS Plus	_	20 -	70	See page 36	24

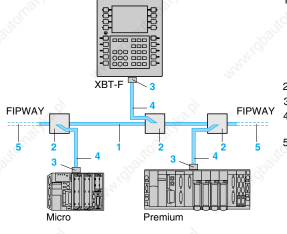
### MAGELIS<sup>®</sup> Operator Terminals XBTF Bus and Network Connections

#### Connections to FIPIO bus, FIPWAY and MODBUS Plus networks

#### **Connection to FIPIO bus**



#### Connection to FIPWAY network



1. TSXFPCA-00: shielded twisted pair trunk cable,  $150 \ \Omega$ , 0.3 in. (8 mm) dia. for normal environment or indoors

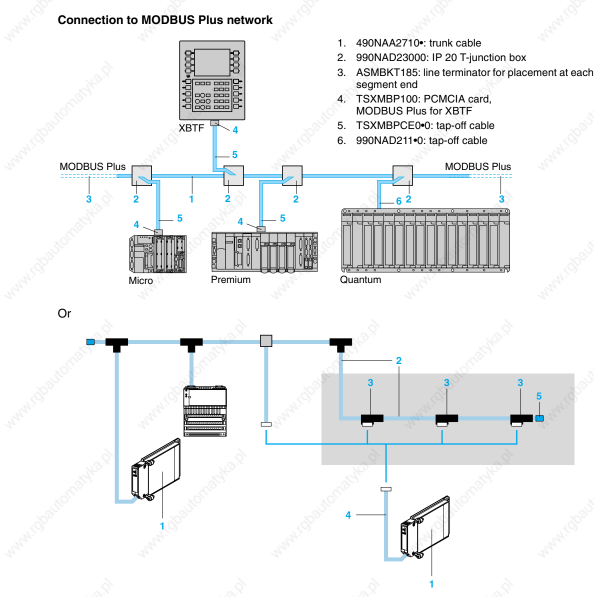
or TSXFPCR•00: shielded twisted pair trunk cable, 150  $\Omega$ , 0.3 in. (8 mm) dia. for harsh environment or outdoors

- 2. TSXFPACC4: IP 65 T-junction box
- 3. TSXFPP10: PCMCIA card, FIPIO agent function
- 4. TSXFPP20: PCMCIA card, FIPIO/FIPWAY
- 5. TSXFPCG0•0: tap-off connecting cable for PCMCIA TSXFPP10/20 module card
- 6. TSXFPACC7: line terminator to be placed at each segment end
- TSXFPCA•00: shielded twisted pair trunk cable, 150 Ω, 0.3 in. (8 mm) dia. for a normal environment or indoors or

TSXFPCR•00: shielded twisted pair trunk cable, 150  $\Omega$ , 0.3 in. (8 mm) dia. for a harsh environment or outdoors

- 2. TSXFPACC4: IP 65 T-junction box
- TSXFPP20: PCMCIA card, FIPIO/FIPWAY
   TSXFPCG0•0: tap-off connecting cable for PCMCIA TSXFPP10/20 module card
- 5. TSXFPACC7: line terminator to be placed at each segment end

## MAGELIS<sup>®</sup> Operator Terminals XBTF Bus and Network Connections



- 1. TSXMBP100: MODBUS Plus PCMCIA card for type III slot on Micro or Premium PLCs.
- 2. 170MCI020/021: tap-off cable fitted with an RJ 45 type connector at each end (basic T interface). Lengths : 0.25, 0.75, 3, or 10 m.
- 170XTS02000: IP 20 T-junction, provides tap-off for the MODBUS Plus cable (cable equipped with RJ 45 type connector at each end). Has a 9-pin SUB-D connector for connection of the equipment.
- TSXMBPCE002: tap-off cable for MODBUS Plus PCMCIA card, equipped with a miniature 20-pin connector on the PCMCIA side and a 9-pin SUB-D type connector on the network side. Can be used as an extension for cable 990NAD21110/30. Length: 0.2 m.
- 5. 170XTS02100: set of 2 line terminators (impedance matching) for T-junction 170XTS02000, to be placed at each segment end

## MAGELiS<sup>®</sup> Operator Terminals **XBTF Bus and Network Connections**







TSX FP ACC 4

TSX FP ACC 7



TSX FP CG 0•0



TSX MBP 100



TSX MBP CE 0•0

ion Type Con		Length ft (m)	Catalog Number	Weight Ib (kg)	
Agent function	FIPIO on XBTF	3° —	TSXFPP10	0.24 (0.11)	
6	FIPWAY on XBTF	_	TSXFPP20	0.24 (0.11)	
8 mm, 1 shielded twisted pair 150 $\Omega$	In normal environment <sup>(2)</sup> and indoors	328 (100)	TSXFPCA100	12.52 (5.68)	
		656 (200)	TSXFPCA200	24.07 (10.92)	
		1640 (500)	TSXFPCA500	66.14 (30.00)	
Trunk cables 8 mm, 1 shielded twisted pair 150 Ω	In harsh environment <sup>(3)</sup> outdoors or in a daisy- chain <sup>(4)</sup>	328 (100)	TSXFPCR100	16.93 (7.68)	
		656 (200)	TSXFPCR200	32.89 (14.92)	
		1640 (500)	TSXFPCR500	88.18 (40.00)	
Zamac, IP 65	Trunk cable tap link		TSXFPACC4	1.46 (0.66)	
- 350		_	TSXFPACC7	0.04 (0.02)	
	Agent function  8 mm, 1 shielded twisted pair 150 Ω 8 mm, 1 shielded twisted pair 150 Ω	Agent function     FIPIO on XBTF       —     FIPWAY on XBTF       8 mm, 1 shielded twisted pair 150 Ω     In normal environment <sup>(2)</sup> and indoors       8 mm, 1 shielded twisted pair 150 Ω     In harsh environment <sup>(3)</sup> outdoors or in a daisy- chain <sup>(4)</sup>	Iype         Condition of use         ft (m)           Agent function         FIPIO on XBTF            -         FIPWAY on XBTF            8 mm, 1 shielded twisted pair 150 Ω         In normal environment <sup>(2)</sup> and indoors         328 (100)           8 mm, 1 shielded twisted pair 150 Ω         In harsh environment <sup>(3)</sup> outdoors or in a daisy- chain <sup>(4)</sup> 328 (100)	TypeCondition of useft (m)Catalog NumberAgent functionFIPIO on XBTF—TSXFPP10—FIPWAY on XBTF—TSXFPP208 mm, 1 shielded twisted pair 150 $\Omega$ In normal environment (2) and indoors328 (100)TSXFPCA1008 mm, 1 shielded twisted pair 150 $\Omega$ In harsh environment (3) outdoors or in a daisy- chain (4)328 (100)TSXFPCA2008 mm, 1 shielded twisted pair 150 $\Omega$ In harsh environment (3) outdoors or in a daisy- chain (4)328 (100)TSXFPCR2002amac, IP 65Trunk cable tap link—TSXFPACC4	

Normal environment:

and +60 °C

fixed installations

n

С

(2)

Description	Use		Length		Weight
	From	То	ft (m)	Catalog Number	lb (kg)
Cables for PCMCIA card TSXFPP10/20 card	TOVEDDIA	TSXFPACC4 junction box	3 (1)	TSXFPCG010	0.46 (0.21)
	TSXFPP10/20 card		10 (3)	TSXFPCG030	0.90 (0.41)
1) The specifications and per	formance of the FIPIO	(3) Harsh environment	c)	25	

bus or FIPWAY network depend on the use of these TSXFP accessories.

no special environmental constraints

operating temperature between +5 °C

resistance to hydrocarbons, industrial oils, detergents and solder chips

- relative humidity up to 100%
- saline environment

extreme variations in temperatures

operating temperature between -10 °C and +70 °C

mobile installations

(4) Use in a daisy-chain: radius of curvature = 10 x cable diameter, either 3.1 or 3.7 in. (80 or 95 mm). For other special restrictions, please consult your regional sales office.

#### **MODBUS Plus network connection cables and accessories**

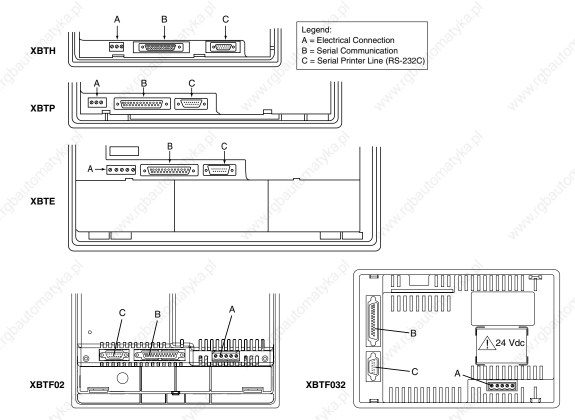
Description	Use	Catalog Number	Weight Ib (kg)
MODBUS Plus PCMCIA card	XBTF	TSXMBP100	0.24 (0.11)
MODBUS Plus junction box	IP 20 T-junction box	990NAD23000	0.51 (0.23)
Line terminators (sold in lots of 2)	<u> </u>	ASMBKT185	_
Connection cables	NO. NO.	101	

Use Length Weight Description **Catalog Number** ft (m) lb (kg) From То 98 (30) 490NAA27101 \_ 492 (150) 490NAA27102 MODBUS Plus trunk cables 984 (300) 490NAA27103 Junction box Junction box -1476 (450) 490NAA27104 4921 (1500) 490NAA27106 \_\_\_\_ 10 (3) TSXMBPCE030 0.75 (0.34) 990NAD23000 TSXMBP100 junction box TSXMBPCE060 1.17 (0.53) 20 (6) PCMCIA card Tap-off cables ASMBKT•85 0.2 (0.06) TSXMBPCE002 7.9 (2.4) 990NAD21110 1.17 (0.53) 990NAD23000 Quantum PLC junction box 20 (6) 990NAD21130 1.17 (0.53)

© 1999–2001 Schneider Electric All Rights Reserved

5/0

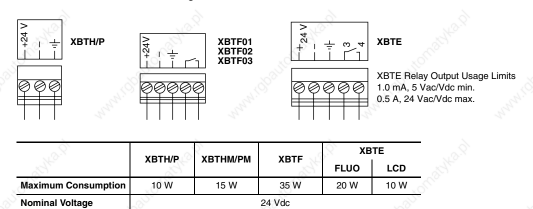
The following information provides specific details for one electrical connection and two serial communication ports of the XBT terminals. Figure 1 shows the location of the electrical connection and the serial communications ports.





#### **Electrical Connections**

The power supply connections and the XBTE relay connections should be made following the connection schemes shown in Figure 2.



18-30 V



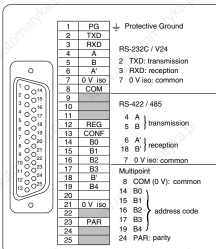
Voltage Limits

5/01

(including ripple)

### Serial communication

Figures 3 and 4 show the pin arrangements of the the serial communication link and the serial printer link.



#### Figure 3: Serial Communication Link

0	1		Reserved
	2	RXD	Reserved
000	3	TXD	RS-232C transmission
001	4	DTR	Power up XBT
	5	COM (0 V)	Common RS-232C
	6	DSR	Printer ready
<u> </u>	7	RTS	Request to send
	8	CTS	Printer ready
	9		x0
			Ser.

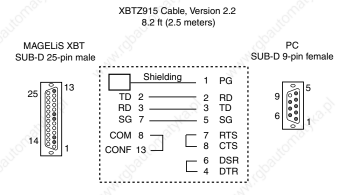
#### Figure 4: Serial Printer Link



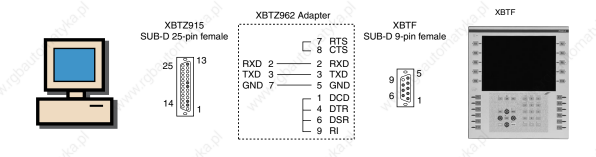
#### **Cable Pinouts**

The following pages show cable pinout diagrams for XBT MAGELIS terminal cables.

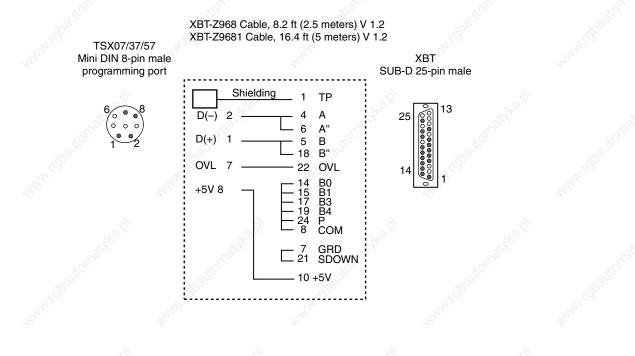
#### MAGELIS to PC (XBTZ915) Cable



#### MAGELIS XBTZ962 Adapter/Application Transfer XBTF

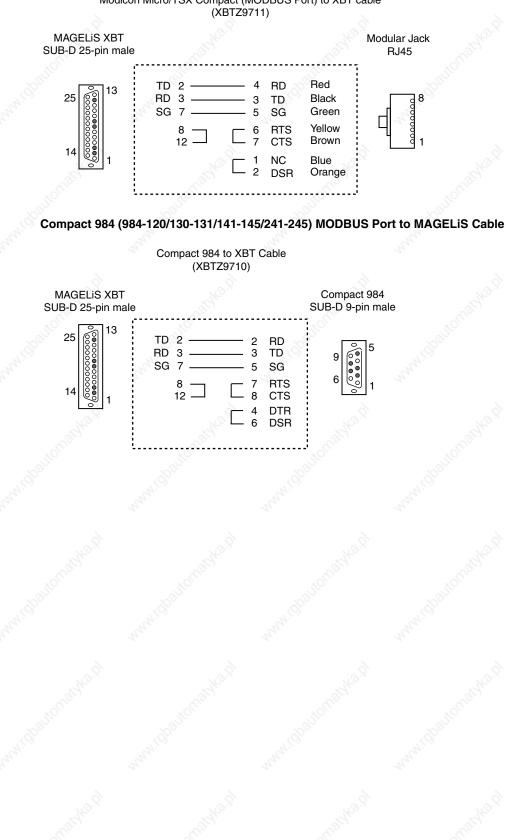


#### TSX Nano/TSX Micro/TSX Premium to MAGELiS (XBTZ968•) Cable



42

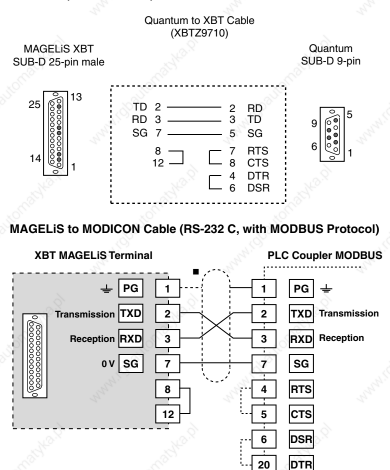
#### MODICON Micro/TSX Compact/MOMENTUM to MAGELiS Cable



Modicon Micro/TSX Compact (MODBUS Port) to XBT cable (XBTZ9711)

5/01

#### Quantum (MODBUS Port) to MAGELiS Cable

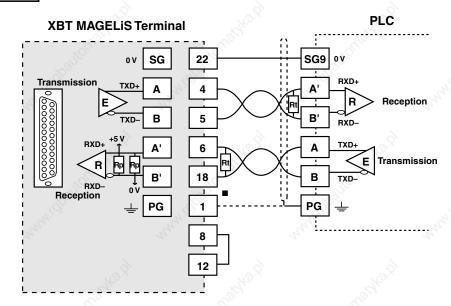


Connection of shielding to both cable ends depends on the electrical operating conditions.

In some configurations, it is not necessary to reverse pins 2 and 3. Consult the appropriate PLC documentation.

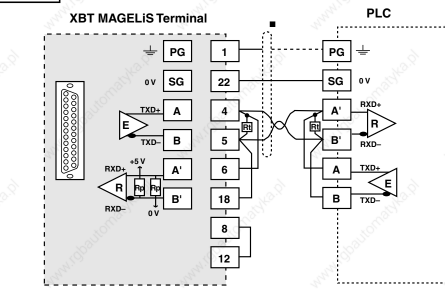
MAGELIS to MODICON Cable (RS-422/485, with MODBUS Protocol)

RS 422 LINK



RS 485 LINK

44

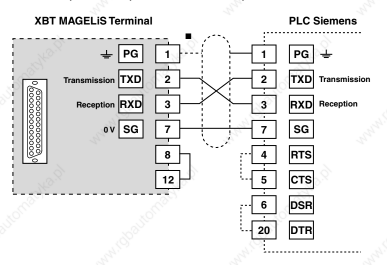


Connection of shielding to both cable ends depends on the electrical operating conditions.
 Rt: Link termination resistor (normally 110 Ω).

NOTE: The Rp resistors (4.7  $k\Omega)$  are integrated in the XBT.

5/01

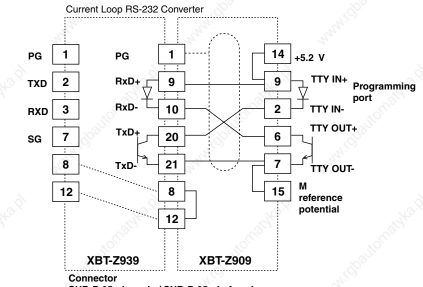
MAGELIS (XBTZ9720) to Siemens Cable (RS-232 C, with 3964/3964R Protocol)



Connection of shielding to both cable ends depends on the electrical constraints of the installation.

In some configurations, it is not necessary to reverse pins 2 and 3. Consult the appropriate PLC documentation.

#### MAGELIS (XBTZ939 and XBTZ909) to Siemens Cable (RS-232 C, with AS 511 Protocol)



SUB-D 25-pin male / SUB-D 25-pin female

XBT

**XBT MAGELiS Terminal PLC Siemens** 22 SG9 0V SG 0 V Transmission RXD+ TXD+ A 4 A' R Reception Е B' TXDв 5 RXD-TXD RXD A' 6 Α Transmission Ε Rp B' 18 В TXD Reception οv PG PG 1 8 12

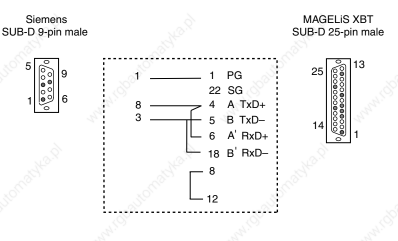
MAGELIS to Siemens Cable (RS-422, with 3964/3964R Protocol)

#### Connection of shielding to both cable ends depends on the electrical operating conditions.

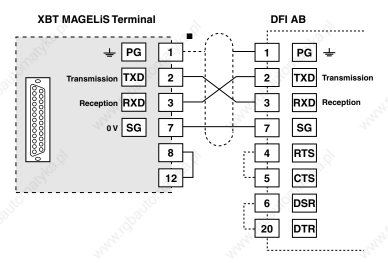
Rt: Link termination resistor (normally 110  $\Omega$ ).

NOTE: The Rp resistors (4.7 k $\Omega$ ) are integrated in the XBT.

#### MAGELIS (XBTZ9721) to Siemens Cable (PP1 RS-485)



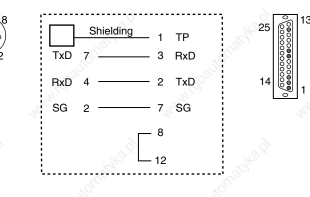
MAGELIS (XBTZ9720) to Allen Bradley Cable (RS-232 C)

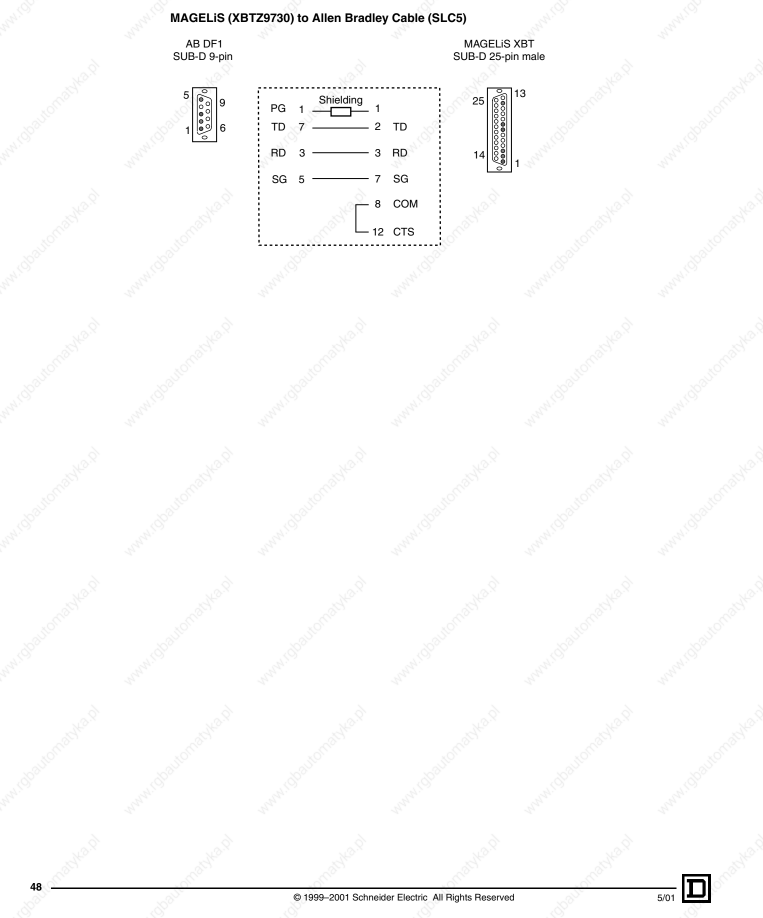


■ Connection of shielding to both cable ends depends on the electrical constraints of the installation. In some configurations, it is not necessary to reverse pins 2 and 3. Consult the appropriate PLC documentation.

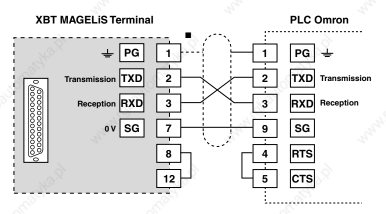
#### MAGELiS (XBTZ9731) to Allen Bradley Cable (Micro-logix)

AB DF1 Mini DIN 8-pin MAGELIS XBT SUB-D 25-pin male



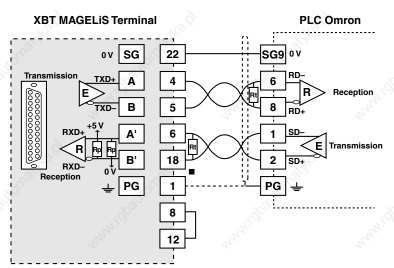


#### MAGELIS (XBTZ9740) to Omron Cable (RS-232 C)



■ Connection of shielding to both cable ends depends on the electrical operating conditions. The Omron connector is a DB9 type.

#### MAGELIS (XBTZ9741) to Omron Cable (RS-422)



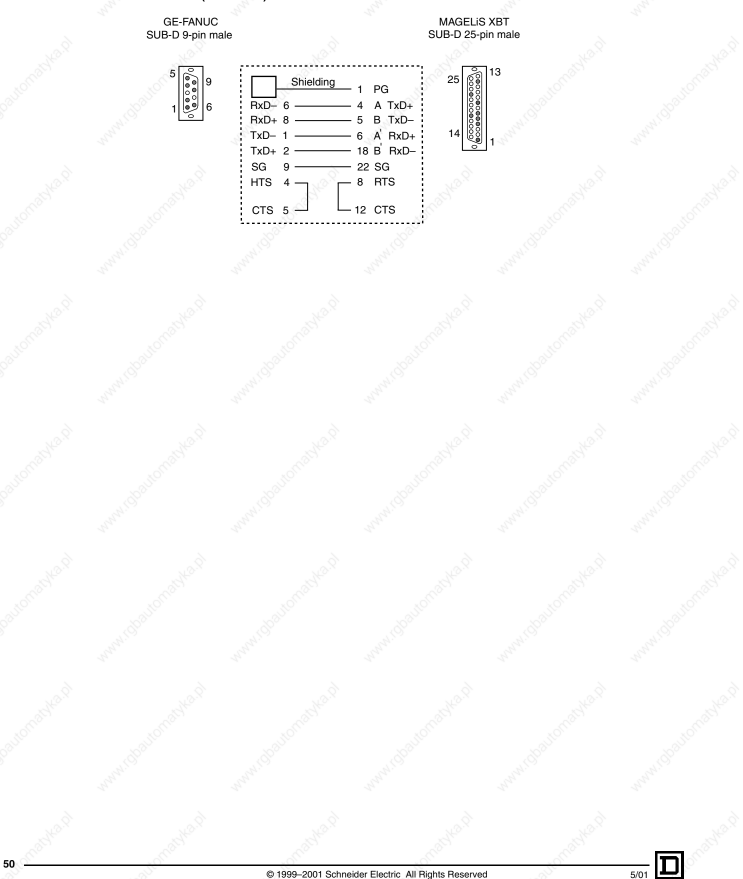
Connection of shielding to both cable ends depends on the electrical operating conditions.

Rt: Link termination resistor (normally 110  $\Omega$ ).

5/01

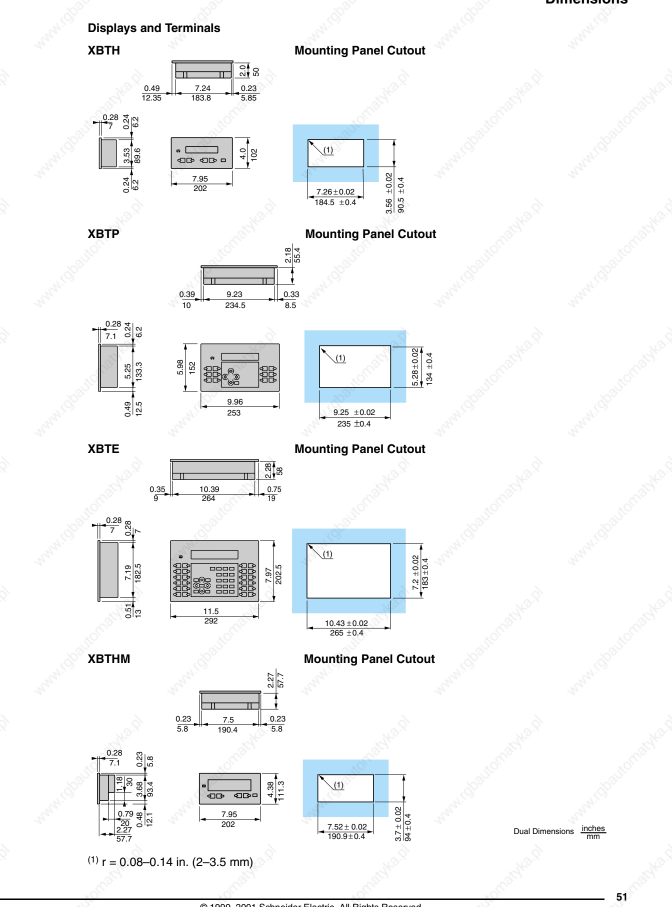
NOTE: The Rp resistors (4.7 k $\Omega$ ) are integrated in the XBT.

MAGELIS (XBTZ9750) to GE Fanuc Cable



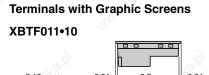
© 1999–2001 Schneider Electric All Rights Reserved

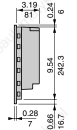
## MAGELIS<sup>®</sup> Operator Terminals Dimensions

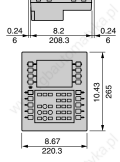


D 5/01

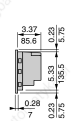
## MAGELiS<sup>®</sup> Operator Terminals Dimensions

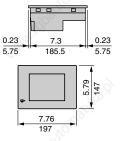






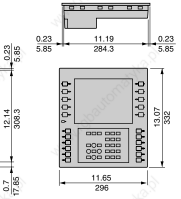
XBTF032•10





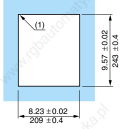
XBTF023/F024

.31

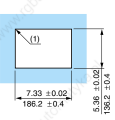


1. and

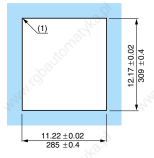
**Mounting Panel Cutout** 



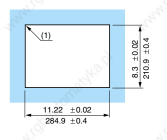
**Mounting Panel Cutout** 



**Mounting Panel Cutout** 



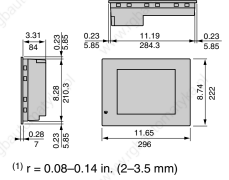
**Mounting Panel Cutout** 



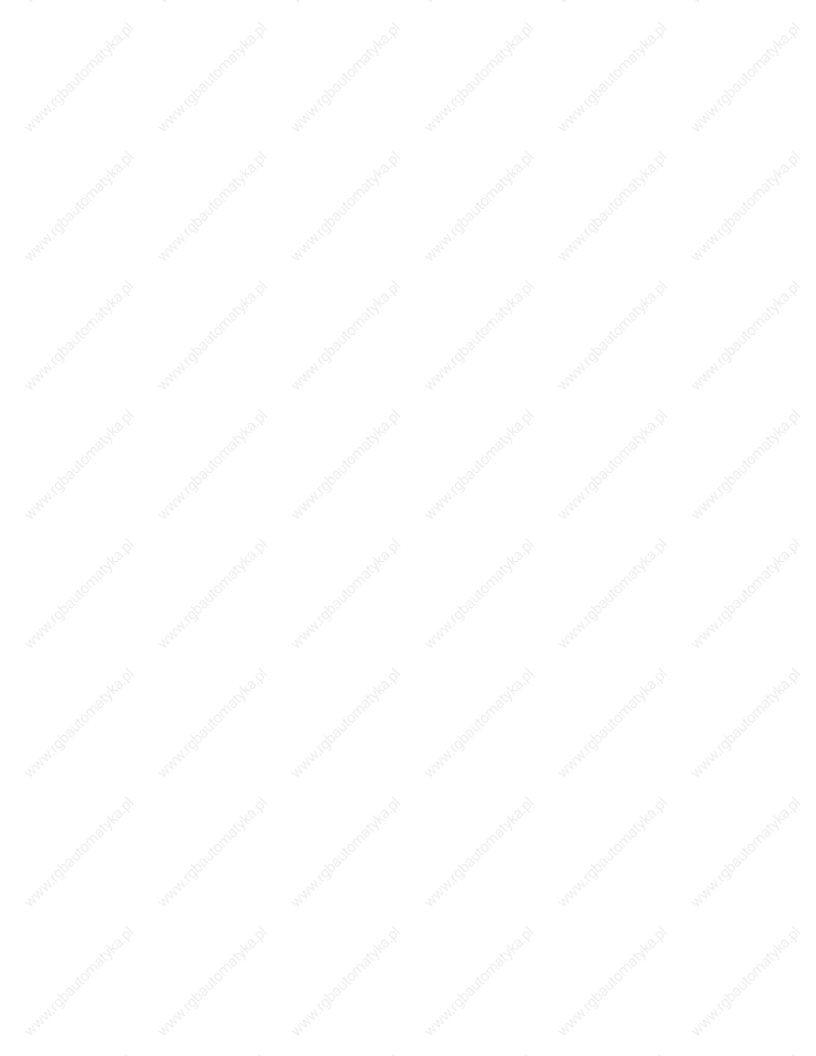
Dual Dimensions inchea

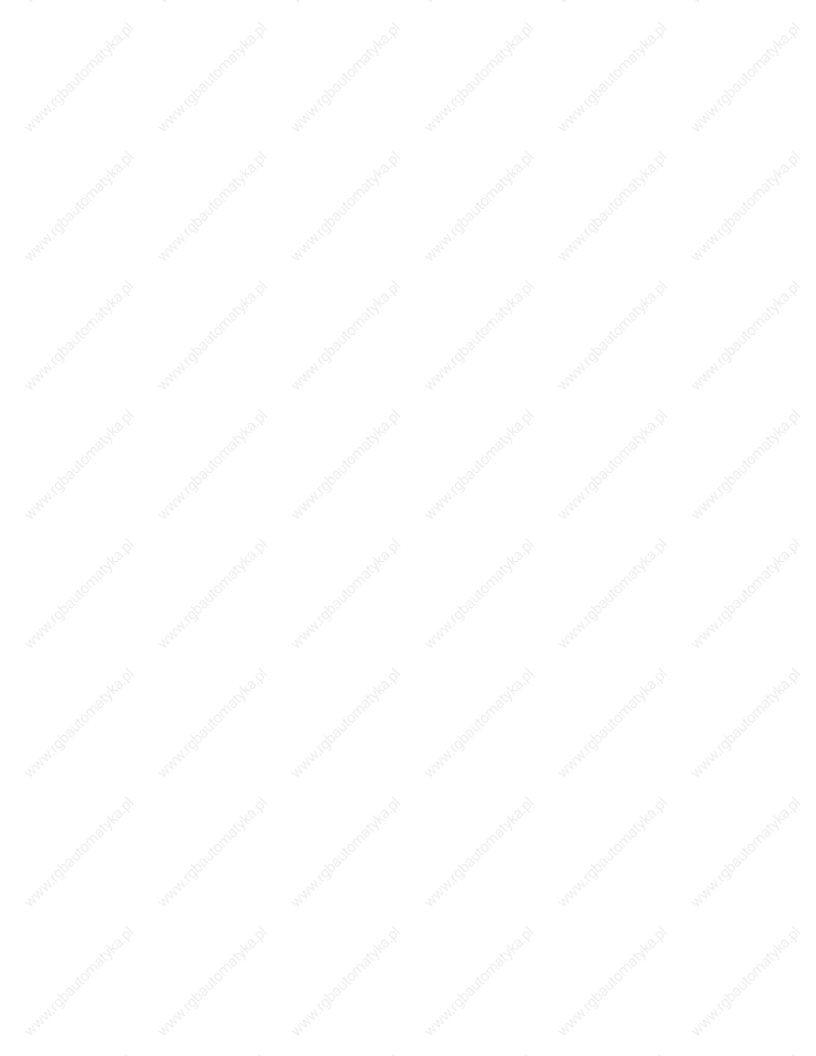
XBTF034

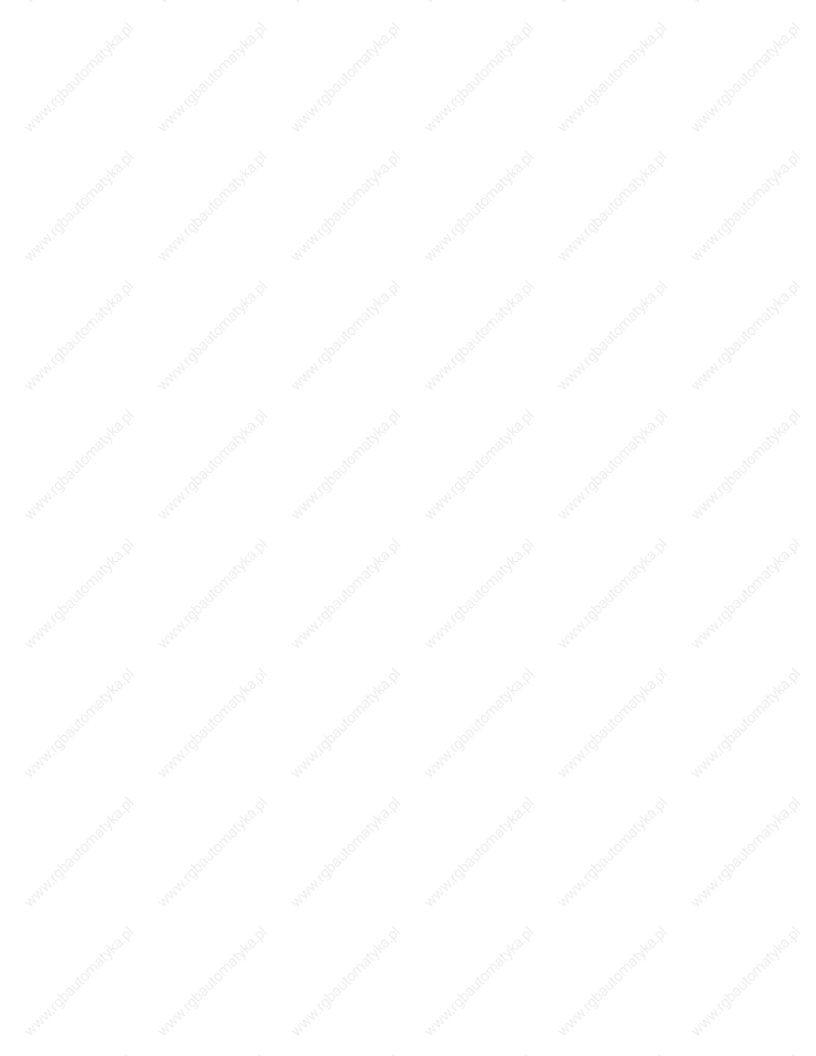
0.28



5/01







Square D Company 8001 Highway 64 East Knightdale NC 27545 1-888-SquareD (1-888-778-2733) www.squared.com Schneider Canada Inc. 19 Waterman Avenue, M4B 1 Y2 Toronto, Ontario 1-800-565-6699 www.schneider-electric.c

 1-800-565-6699
 Catalog No. 9001CT9802R4/01 May 2001 © 1999–2001 Schneider Electric All Rights Reserved www.schneider-electric.ca

 Replaces 9001CT9802R3/00 dated 7/00.