Catalogue

october **2011**











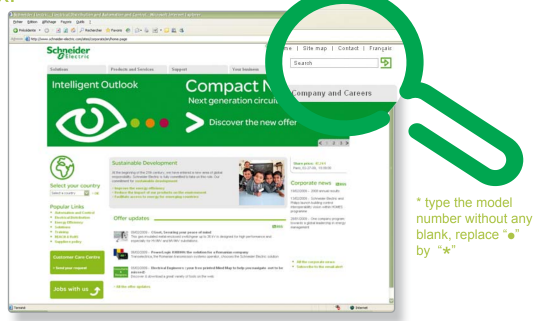
All technical information about products listed in this catalogue are now available on:

www.schneider-electric.com

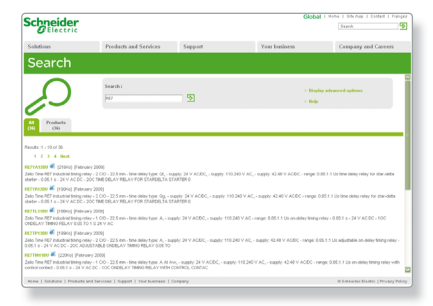
Browse the "product data sheet" to check out:

- characteristics,
- dimensions,
- curves, ...
- and also the links to the user guides and the CAD les.

1 From the home page, type the model number* into the "Search" box.

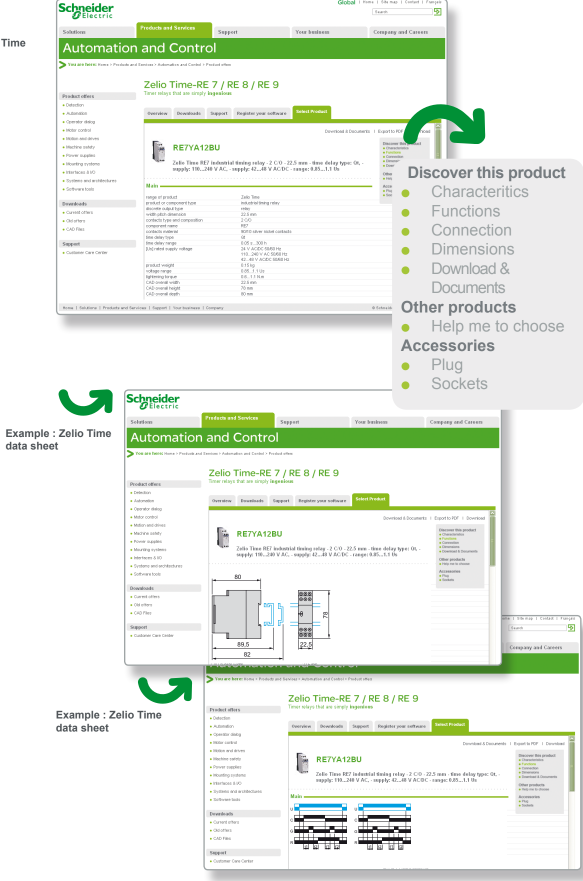


2 Under "All" tab, click the model number that interests you.



3 The product data sheet displays.

Example : Zelio Time data sheet



You can get this information in one single pdf file.

■ Compact and modular bases
selection guide
□ Compact bases controllers
□ Modular bases controllers1
■ Discrete I/O expansion modules
selection guide
□ Discrete I/O expansion modules1
■ Analog I/O expansion modules
selection guide
□ Analog I/O expansion modules2
■ Communication
selection guide
☐ Ethernet TCP/IP network : Twido compact base controllers with integrated Ethernet port2
☐ Ethernet Modbus/TCP network, cabling system3
□ CANopen bus master module2
□ CANopen bus, cabling system, references3
□ Asynchronous serial linksModbus, character mode, remote link decentralised I/O and programming protocols
☐ Modbus and character mode serial link, Cabling system3
■ Programming software
□ TwidoSuite programming software4
□ TwidoAdjust software4
Modicon Telefast ABE 7 pre-wired system for Twido controller
selection guide
□ Presentation
□ References5
■ Phaseo, selection guide
■ Magelis small panels, selection guide6
■ Product certification
■ Product reference index

Twido programmable controller Compact and modular base controllers

ApplicationsP		Compact bases IP 20	
Type of base		Non expandable bases	
Discrete I/O	Basic Number of inputs	10 6 sink/source == 24 V inputs (1)	16 9 sink/source 24 V inputs (1)
	Number of outputs	4 relay outputs	7 relay outputs
	Type of connection	No-removable screw terminal block	
Expansion I/O	Number of expansion modules	_	
	Discrete I/O modules	-	
	Analog I/O modules	-	
	Communication	-	
Maximum number of I/O p base controller with I/O ex	pansion modules)	10	16
ntegrated counting and cositioning	Counting 5 kHz	3 x 16 bit counting channels (5)	
	Counting 20 kHz Positioning 7 kHz	1 x 16 bit counting channel (on dedicated discrete inputs)	1 x 32 bit counting channel (on dedicated discrete inputs)
unctions	PID Event processing	-	
	Integrated	1 RS 485 serial port	1 RS 485 serial port, 1 optional RS 232C/
Communication	og.atoa		
Communication		·	RS 485 serial port
Communication	Ethernet TCP/IP Expansion	TwidoPort interface module (via RS 485 serial	RS 485 serial port
	Ethernet TCP/IP	·	RS 485 serial port
Supply voltage	Ethernet TCP/IP	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (== 24 V discre	RS 485 serial port
Supply voltage	Ethernet TCP/IP Expansion	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (24 V discree 19.230 V for TWD LCD●	RS 485 serial port Il port) It esensors powered by the base controller),
Supply voltage	Ethernet TCP/IP Expansion Application memory Internal bits Internal words (5)	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (= 24 V discree = 19.230 V for TWD LCD● 700 instructions 128 bits 3000	RS 485 serial port Il port) It esensors powered by the base controller),
Supply voltage	Ethernet TCP/IP Expansion Application memory Internal bits Internal words (5) Standard function blocks (5)	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (24 V discre 19.230 V for TWD LCD● 700 instructions 128 bits 3000 64 timers, 128 counters	RS 485 serial port Il port) Ite sensors powered by the base controller), 2000 instructions
Supply voltage	Ethernet TCP/IP Expansion Application memory Internal bits Internal words (5) Standard function blocks (5) Double words	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (24 V discre 19.230 V for TWD LCD● 700 instructions 128 bits 3000 64 timers, 128 counters No	RS 485 serial port Il port) Ite sensors powered by the base controller), 2000 instructions
Supply voltage	Ethernet TCP/IP Expansion Application memory Internal bits Internal words (5) Standard function blocks (5)	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (24 V discre 19.230 V for TWD LCD● 700 instructions 128 bits 3000 64 timers, 128 counters	RS 485 serial port Il port) Ite sensors powered by the base controller), 2000 instructions Yes No
Supply voltage Programming Type of base controller	Ethernet TCP/IP Expansion Application memory Internal bits Internal words (5) Standard function blocks (5) Double words Floating, Trigonometrical	TwidoPort interface module (via RS 485 serial – ~ 100240 V for TWD LCA● (24 V discre 19.230 V for TWD LCD● 700 instructions 128 bits 3000 64 timers, 128 counters No No	RS 485 serial port Il port) Ite sensors powered by the base controller), 2000 instructions Yes No

- (1) Sink input: positive logic. Source input: negative logic.
 (2) Within the consumption limit controlled by TwidoSuite software.S
 (3) With maximum of 42 relay outputs (on base controller and I/O extensions).



Compact bases IP 20		Modular bases IP 20				
Expandable bases		Expandable bases				
		Lagrant Lagrant				
24	40	20		40		
14 sink/source 24 V inputs (1)	24 sink/source == 24 V inputs (1)	12 sink/source == 24 V inputs	s (1)	24 sink/source == 24 V inputs (1)		
10 relay outputs	14 relay outputs 2 source transistor outputs	8 sink or source transistor outputs (depending on model)	6 relay outputs and 2 source transistor outputs	16 sink or source transistor outputs (depending on model)		
By removable screw terminal blo	ock	By HE 10 connector or Modicon Telefast ABE 7 pre-wired system (with base controller TWD LMDA 20DTK)	By removable screw terminal block	By HE 10 connector or Modicon Telefast ABE 7 pre-wired system (with base controller TWD LMDA 40DTK)		
4 modules max. (2)	7 modules max. (2)	4 modules max. (2)	7 modules max. (2)			
by screw or spring terminals or by	mixed 8, 16, 24, 32 channels, connection HE 10 connector mixed 2, 4 or 8 channels, connection by	spring terminals or by HE 10 c	put, mixed 8, 16, 24, 32 channe onnector out, mixed 2, 4 or 8 channels co			
CANopen bus master module		CANopen bus master module				
88/120/152 according to whether I/O expansion has: screw terminals(3)/spring terminals/HE 10 connector	152/184/248 according to whether I/O expansion has: screw terminals/spring terminals/ HE 10 connector	84/116/148 according to whether I/O expansion has: screw terminals/spring terminals/ HE 10 connector	132/164/228 according to whether I/O expansion has: screw terminals/spring terminals/ HE 10 connector	152/184/248 according to whether I/O expansion has: screw terminals/spring terminals/ HE 10 connector		
3 x 16 bit counting channels (5)	4 x 16 bit counting channels (4)	2 x 16 bit counting channels (4)				
1 x 32 bit counting channel (on dedicated discrete inputs)	2 x 32 bit channels (on dedicated discrete inputs)	2 x 32 bit channels (on dedicated discrete inputs)				
-	2 x PWM/PLS function channels	2 x PWM/PLS function chann	els			
Yes		Yes				
Yes		Yes				
1 RS 485 serial port, 1 optional F	RS 232C/RS 485 serial port Ethernet port (on TWD LC•E)					
TwidoPort interface module (via	RS 485 serial port)					
CANopen						
~ 100240 V for TWD LCA● (= base controller), == 19.230 V for TWD LCD●		19,2 V30 V				
3000 instructions	3000 instructions, 6000 with memory extension	3000 instructions	3000 instructions, 6000 with	memory extension		
256 bits						
3000						
128 timers, 128 counters	Voo	Voe	Voc	Voe		
Yes	Yes Yes	Yes No	Yes Yes	Yes Yes		
Optional real time clock cartridge, using 16 real-time clock blocks	Integrated		idge, using 16 real-time clock			
TWD LC◆A 24DRF (6)	TWD LC•A 40DRF (6)	TWD LMDA 20D•K (7)	TWD LMDA 20DRT	TWD LMDA 40D K (7)		
	TWD LC●E 40DRF (6)					
9 (4) Dedicated == 24 V discrete in	outs of the base controller and up/down co	13 ounting with preset.				

- (4) Dedicated == 24 V discrete inputs of the base controller and up/down counting with preset. (5) The maximum values of the internal words and function blocks cannot be cumulated. (6) Replace the in the reference with A: ~ supply, D: == supply. (7) Replace the in the reference with T: source transistor outputs, U: sink transistor outputs.

Compact base controllers



TWD LC●A 10DRF



TWD LC●A 16DRF



TWD LC•A 24DRF



TWD LC•A/LC•E 40DRF

Presentation

The Twido range of compact programmable controllers offers an "all-in-one" solution in a compact overall size: 80 to 157 x 90 x 70 mm. Eight compact base controllers (among which 4 expandable base controllers by addition of expansion I/O modules) are available, differing in their processing capacity and in their number of --- 24 V inputs and number of relay and transistor outputs (10, 16, 24 and 40 I/O).

These base controllers use:

- \blacksquare an a.c. supply between \sim 100 and 240 V (providing the $\overline{\dots}$ 24 V supply to the sensors),
- or a d.c. supply between == 19.2 and 30 V (an external auxiliary supply must be provided for supply to the sensors).

Those compact base controllers offer the following advantages:

- A significant number of I/O (up to 40 I/O) in a small overall size, so reducing the size of consoles or panels for applications where space is an important factor.
- For expandable compact base (24 and 40 I/O models), a variety of expansion options and product options offer the user a degree of flexibility which is generally only available with larger automation platforms:
- □ with 24 I/O compact base controllers **TWD LC**•A **24DRF**, up to 4 discrete and/or analogue I/O expansion and/or communication modules.
- □ with 40 I/O compact base controllers **TWD LC•• 40DRF**, up to 7 expansion modules (discrete and/or analogue I/O and/or communication).
- An optional modules, such as digital display, memory expansion cartridge, real-time clock cartridge and additional RS 485 or RS 232C communication port.

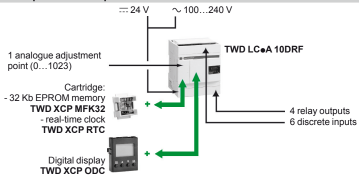
For further details, see next page

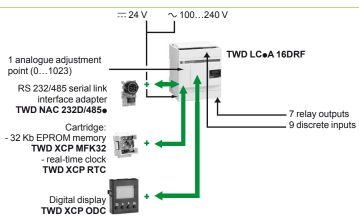
- The compact controller solution also allows great wiring flexibility. For discrete I/O expansion modules (with base controllers TWD LC•A 24DRF and
- **TWD LC•• 40DRF**) several possible types of connection are offered, such as removable screw terminal blocks and spring type connections which allow simple, fast and safe wiring. The Modicon Telefast ABE 7 pre-wired system allows the connection of modules with HE 10 connectors to:
- pre-formed cables with free wires at one end for direct connection to sensors/preactuators,
- the Modicon Telefast ABE 7 pre-wired system for Twido controller (connection cable and ABE 7 sub-base assembly).
- The display and plug-in memory options allow easy adjustment, transfer and backup of applications:
- ☐ the digital display can be used as a local display and adjustment tool,
- $\hfill\Box$ the EEPROM technology in the memory cartridges allows backup and transfer of programs to any Twido compact or modular controller.
- TwidoSuite software allows easy programming using instruction list language instructions or ladder language graphic objects.

Compact base controllers

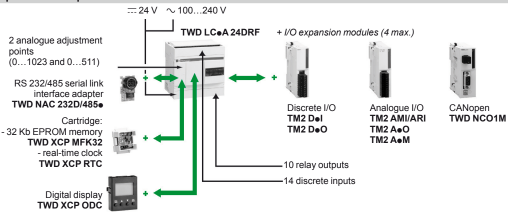
Configuration of compact base controllers

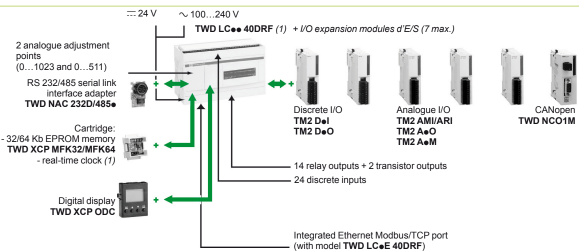
Non expandable compact base controllers





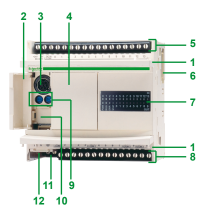
Expandable compact base controllers





(1) Real-time clock function integrated base controllers TWD LC. 40DRF.

Compact base controllers



Description

Compact base controllers TWD LCoA ooDRF (without integrated Ethernet port)

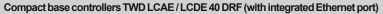
Twido TWD LC.A ..DRF compact programmable base controllers comprise :

- 1 Two hinged connection terminal block covers f or access to the terminals.
- 2 A hinged access door.
- 3 A mini-DIN type RS 485 serial port connector (allowing connection of the programming terminal).
- 4 A slot (protected by a removable cover) for digital diagnostic/maintenance display module **TWD XCP ODC**.
- 5 A screw terminal block for $\overline{--}$ 24 V supply to the sensors (1) and for connection of the input sensors.
- 6 A connector for I/O expansion modules TM2 D●●, TM2 A●● and communication module TWD NCO1M (maximum of 4 modules on 24 I/O base controllers and 7 modules on 40 I/O base controllers).
- 7 A display block showing:
 - the status of the base controller by means of 3 pilot lights (PWR, RUN, ERR),
 - the status of the inputs and outputs (IN● and OUT●),
 - a user pilot light (STAT), to be controlled by the application programme according to user requirements.
- 8 A screw terminal block for connection of the output preactuators.
- 9 Two analogue adjustment points (one point for 10 and 16 I/O models).
- 10 An expansion connector for the addition of a 2nd RS 232C/RS 485 serial port using adapter **TWD NAC** ••• (for 16, 24 and 40 I/O models).
- 11 A screw terminal block for connection of the \sim 100...240 V mains or == 19.2...30 V power supply.

With access through the bottom of the controller:

12 A connector for:

- 32 Kb memory cartridge **TWD XCP MFK32** or real-time clock cartridge **TWD XCP RTC** for base controllers **TWD LC●A** 10/16/24DRF,
- 64 Kb memory cartridge **TWD XCP MFK64** for base controllers **TWD LC●A 40DRF**.



Twido **TWD LCAE 40DRF** and **TWD LCDE 40DRF** compact programmable base controllers with integrated Ethernet Modbus/TCP port comprise:

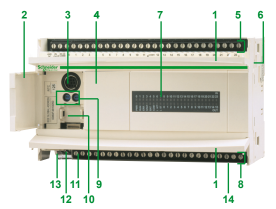
- 1 Two hinged connection terminal block covers for access to the terminals 5.
- 2 A hinged access door.
- 3 A mini-DIN type RS 485 serial port connector (allowing connection of the programming terminal).
- 4 Å slot (protected by a removable cover) for digital diagnostic/maintenance display module **TWD XCP ODC**.
- 5 A screw terminal block for = 24 V (1) supply to the sensors and for connection of the input sensors.
- 6 A connector for I/O expansion module **TM2 D●●**, **TM2 A●●** and communication module **TWD NCO1M** (maximum 7 modules).
- 7 A display block showing:
 - the status of the base controller by means of 7 pilot lights (PWR, RUN, ERR, BAT, COM, LACT and LST),
 - the status of the inputs and outputs (IN and OUT),
 - a user pilot light (STAT), to be controlled by the application programme according to user requirements.
- 8 A screw terminal block for connection of the output preactuators.
- 9 Two analogue adjustment points.
- **10** An expansion connector for the addition of a 2nd RS 232C/RS 485 serial port using adapter **TWD NAC** •••.
- 11 A screw terminal block for connection of the \sim 100...240 V mains or = 19.2...30 V supply.

With access through the bottom of the controller:

- 12 A connector for 32/64 Kb memory card TWD XCP MFK32/MFK64.
- 13 An RJ45 connector (accessed through the bottom of the controller) for connection to the Ethernet Modbus/TCP network.
- 14 A slot to take the optional backup battery for the base controller's internal RAM.

Nota: Compact base controllers can be mounted as standard on a symmetrical $\ \ \ \$ rail, mounting plate or panel (2 x 4.3 $\ \emptyset$ holes).

(1) == 24 V sensor supply only with base controller **TWD LCAA ••DRF** (\sim 100...240 V mains supply) (2) == 24 V sensor supply only with base controller TWD LCAE 40DRF (model with \sim 100...240 V mains supply)



Twido programmable controller Compact base controllers



TWD LC●A 10DRF



TWD LC●A 16DRF



TWD LC●A 24DRF



TWD LC•A/LC•E 40DRF





TWD XCP MFK32 TWD XCP RTC TWD XCP MFK64





TWD XCP ODC

Referen	ices						
Number of I/O	Inputs sink/source	Outputs	No. of I/O expansion modules	No. of program memory instructions	Integrated Ethernet port	Reference	Weight kg
\sim supply							
■ Non exp	andable compact	base controller	rs				
10 I/O	6 == 24 V inputs	4 relay outputs	_	700	-	TWD LCAA 10DRF	0.230
16 I/O	9 24 V inputs	7 relay outputs	_	2000	-	TWD LCAA 16DRF	0.250
■ Expanda	able compact bas	e controllers					
24 I/O	14 == 24 V inputs	10 relay outputs	4	3000	_	TWD LCAA 24DRF	0.305
40 I/O	24 == 24 V inputs	14 relay outputs and	7	3000 (1)	_	TWD LCAA 40DRF).525
		2 transistor outputs			Yes	TWD LCAE 40DRF).525
== supply							
■ Non exp	andable compact	base controller	's				
10 I/O	6 == 24 V inputs	4 relay outputs	_	700	-	TWD LCDA 10DRF	0.230
16 I/O	9 == 24 V inputs	7 relay outputs	_	2000	-	TWD LCDA 16DRF).250
■ Expanda	able compact bas	e controllers					
24 I/O	14 24 V inputs	10 relay outputs	4	3000	-	TWD LCDA 24DRF	0.305
40 I/O	24 24 V inputs	14 relay outputs and	7	3000 (1)	_	TWD LCDA 40DRF).525

Yes

TWD LCDE 40DRF 0.525

Separate co	niponents				
Description		Application	Туре	Reference	Weight kg
Cartridges	32 Kb memory	nemory For all compact base controllers: - Application backup - Program transfer		TWD XCP MFK32	0.005
64 Kb memory		For compact base controllers TWD LC •• 40DRF: - Memory expansion - Application backup - Program transfer	EEPROM	TWD XCP MFK64	0.005
	Real-time clock	For base controllers TWD LC•A 10/16/24DRF Date-stamping RTC based programming	-	TWD XCP RTC	0.005
Serial interface adapters		Mini-DIN connector	RS 232C	TWD NAC 232D	0.010
			RS 485	TWD NAC 485D	0.010
		Screw terminals	RS 485	TWD NAC 485T	0.010
Digital display	1	Data display and modification	-	TWD XCP ODC	0.020
Input simulato	ors	6 inputs	_	TWD XSM 6	_
		9 inputs	_	TWD XSM 9	_
		14 inputs	-	TWD XSM 14	-
Optional backup batteries		For compact base controllers TWD LC•• 40DRF	Sold individually	TSX PLP 01	_
			Sold in lots of 10	TSX PLP 101	-

2 transistor

outputs

Modular base controllers



TWD LMDA 20DTK/20DUK



TWD LMDA 20DRT



TWD LMDA 40DTK/40DUK

Presentation

The modular programmable controller range includes five base controllers, which differ in their processing capacity and their number and type of I/O (20 or 40 I/O with connection by screw terminal block or HE 10 connector, with relay or sink/source transistor outputs). They can be fitted with any of the I/O expansion modules in the range (27 discrete and analogue modules). All these modular base controllers use a $\frac{1}{2}$ 24 V power supply.

Those modular base controllers are expandable by addition of I/O expansion modules.

They offer:

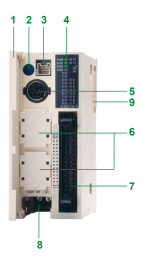
- A modular design to adapt to the needs of the application by using a base controller which can be fitted with up to 4 or 7 discrete or analogue I/O expansion modules (depending on the model).
- A variety of options which offer the user a degree of flexibility which is generally only available with larger automation platforms. **TWD LMDA** modular base controllers can be fitted simultaneously with an optional memory cartridge module, a real-time clock cartridge module and a digital display module or serial interface module; both of the latter two modules allow the addition of a second RS 485 or RS 232C communication port.
- The modular controller solution also allows great wiring flexibility. Several types of connection are offered, such as removable screw terminal blocks, spring type connections or HE 10 connectors which allow simple, fast and safe wiring. The Modicon Telefast ABE 7 system provides a pre-wired cabling solution, allowing connection of modules with HE 10 connectors to:
- $\hfill \square$ pre-formed cables with free wires at one end for direct connection to sensors/preactuators,

TwidoSuite software allows easy programming using instruction list language instructions or ladder language graphic objects.

Twido programmable controller Modular base controllers

Configuration Configuration of expandable modular base controllers TwidoPort module 499 TWD 01100 Serial interface **Ethernet** module Display module Modbus/TCP TWD NOZ •••• TWD XCP ODM TWD LMDA 20DTK + I/O expansion modules (4 max.) TWD LMDA 20DUK Serial link RS 232/485 Analogue I/O TM2 AMI/ARI CANopen TWD NCO1M Discrete I/O TM2 Del TM2 D●O TM2 A•O TM2 A⊕M RS 232/485 serial link interface adapter TWD NAC 232D/485D 12 inputs 8 outputs EPROM retridge memo ry cartridge TWD XCP MFK32 Real-time clock TWD XCP RTC ... 24 V TwidoPort module 499 TWD 01100 Serial interface Ethernet Display module TWD XCP ODM module Modbus/TCP TWD NOZ •••• TWD LMDA 20DRT + I/O expansion modules (7 max.) TWD LMDA 40D•K Serial link RS 232/485 Discrete I/O Analogue I/O TM2 Del TM2 AMI/ARI TWD NCO1M TM2 DeO TM2 A•O TM2 A●M RS 232/485 serial link interface adapter TWD NAC 232D/485D 12 inputs 6 relay outputs (with model 2 transistor outputs **EPROM** TWD LMDA 20DRT) memory cartridge TWD XCP MFK32 24 inputs TWD XCP MFK64 16 transistor outputs (with model TWD LMDA 40D●K) Real-time clock TWD XCP RTC

Modular base controllers



Description

Twido TWD LMDA •0 D•• modular programmable base controllers comprise:

On the front panel:

- 1 A hinged access door.
- 2 An analogue adjustment point.
- 3 A connector for connection of the integrated analogue input.
- 4 A display block showing:
 - the status of the base controller by means of 7 pilot lights (PWR, RUN, STP, NCF, HLT and NEX)
 - the status of the inputs and outputs (IN• and OUT•).
- 5 A mini-DIN type RS 485 serial port connector (allowing connection of the programming terminal).
- 6 Two slots (protected by a removable cover) for memory cartridge TWD XCP MFK32/MFK64 and real-time clock cartridge TWD XCP RTC.
- 7 One (or more) HE 10 connector(s) (26-way) or screw terminal block (with module TWD LMDA 20DRT) for connection of the input sensors/output preactuators.
- 8 Screw terminals for connection of the == 24 V mains power supply.

On the right-hand side panel:

9 A connector for I/O expansion modules TM2 D●●, TM2 A●● and communication module TWD NCO1M (4 or 7 depending on the model).

On the left-hand side panel:

A connector (not visible) for display module **TWD XCP ODM** or serial interface module **TWD NOZ** $\bullet \bullet \bullet \bullet \bullet$.

Modular base controllers are mounted on a symmetrical \bot r rail. Fixing kit **TWD XMT5** (sold in lots of 5) allows plate or panel mounting.

Twido programmable controller Modular base controllers



TWD LMDA 20DTK/20DUK



TWD LMDA 40DTK/40DUK

References					
Sink/source inputs	Outputs	No. of I/O expansion modules	No. of program memory instructions	Reference	Weight kg
== 24 V supply					
■ Expandable modular bases					
12 24 V inputs	8 source transistor outputs	4	3000	TWD LMDA 20DTK (2)	0.140
	8 sink transistor outputs	4	3000	TWD LMDA 20DUK (2)	0.140
	6 relay outputs 2 source transistor outputs	7	3000 (1)	TWD LMDA 20DRT	0.185
24 24 V inputs	16 source transistor outputs	7	3000 (1)	TWD LMDA 40DTK	0.180
	16 sink transistor outputs	7	3000 (1)	TWD LMDA 40DUK (2)	0.180



TWD LMDA 20DRT



TWD XCP MFK32 TWD XCP MFK64



TWD XCP RTC



TWD XCP ODM



TWD NAC





TWD NOZ •••

Separate o	components					
Description		Applications		Туре	Reference	Weight
						kg
Cartridges 32 Kb memory 64 Kb memory		For modular base control TWD LMDA 20/40D••: - Application backup - Program transfer	lers	EEPROM	TWD XCP MFK32	0.005
		For modular base control TWD LMDA 20DRT/40De - Memory expansion - Application backup - Program transfer		EEPROM	TWD XCP MFK64	0.005
	Real-time clock	`		-	TWD XCP RTC	0.005
Integrated display module		For modular base controllers TWD LMDA 20/40D •• Mounted on left-hand side of base controller. Enables adjustment and diagnostics of the controller. Can take a serial adapter TWD NAC ••••		-	TWD XCP ODM	0.105
Fixing kit Sold in lots of 5		For plate or panel mounting of modular base controllers or expansions		_	TWD XMT5	_
Serial interfa	ace adapters	Integrated display Mini-DIN to module TWD XCP ODM connector	Mini-DIN type	RS 232C	TWD NAC 232D	0.010
			connector	RS 485	TWD NAC 485D	0.010
			Screw terminals	RS 485	TWD NAC 485T	0.010
Modules wit	h integrated serial	Modular base controllers	Mini-DIN type	RS 232C	TWD NOZ 232D	0.085
link adapter		TWD LMDA 20/40D●●	connector	RS 485	TWD NOZ 485D	0.085
			Screw terminals	RS 485	TWD NOZ 485T	0.085
Spare par	ts					
Screw terminal blocks Sold in lots of 2		Base controller TWD LMDA 20DRT, 13 ca	ontacts	-	TWD FTB 2T13	_
		Base controller TWD LMDA 20DRT, 16 contacts		_	TWD FTB 2T16	_
Analogue in	put cable	For integrated analogue in	nput. Length 1 m	_	TWD XCA 2A10M	_
Pre-formed	cables	Base controller TWD LMI Base controller TWD LMI		_	See page 56	_

^{(1) 6000} instructions with memory expansion cartridge TWD XCP MFK64.
(2) Connection by HE10 connector, allowing use of the Modicon Telefast ABE 7 pre-wired system (see page 56).

Applications	Type of expansion modules Compatibility		ts with removable screw terminal block dable compact and modular controllers B I/O distributed Interfaces			
			K A	Company of the second s		
Number and type		8 24 V inputs	$8 \sim$ 120 V inputs	16 24 V inputs		
Connection		By removable screw terminal b	block			
Inputs	Voltage range	20.428.8 V	\sim 85132 V	20.428.8 V		
	Input current	7 mA per channel	7.5 mA per channel	7 mA per channel		
	Input logic	Sink/source (1)	-	Sink/source (1)		
	Commons	1 x 8 channels	1 x 8 channels	1 x 16 channels		
	Response time	4 ms	25 ms	4 ms		
	□ Off-on □ On-off	4 ms	30 ms	4 ms		
Outputs	Output types Voltage range Commons Output current Per output Per group of channels					
Isolation	Between channels	None				
	Between channels and internal logic	500 V rms \sim for 1 min	1500 V rms \sim for 1 min	500 V rms \sim for 1 min		
I/O module type		TM2 DDI 8DT	TM2 DAI 8DT	TM2 DDI 16DT		
Pages		20 (1) Sink input: positive logic, so				



(1) Sink input: positive logic, source input: negative logic.

Discrete inputs with HE10 connector

Discrete I/O with removable screw terminal block

Discrete I/O with non-removable spring terminal block

Twido expandable compact and modular controllers Modicon OTB I/O distributed Interfaces









16 == 24 V inputs

32 == 24 V inputs

4 == 24 V inputs/4 relay outputs

16 == 24 V inputs/8 relay outputs

By HE10 connector

Allows use of the Modicon Telefast ABE 7 pre-wired system

By removable screw terminal block

By non-removable spring terminal block

== 20.4...28.8 V

5 mA per channel

Sink/source (1)

1 x 16 channels 2 x 16 channels

4 ms

4 ms

== 20.4...28.8 V

7 mA per channel

Sink/source (1)

1 x 4 channels

1 x 16 channels

4 ms

4 ms

1 N/O contact

 \sim 240 V, = 30V

1 x 4 channels

2 x 4 channels

2A(Ith)

7 A (Ith)

None

500 V rms \sim for 1 min

None between input channels, none between output channels

Between input group and output groups: 1500 V rms $\sim \,$ for 1 min

Between output groups: 1500 V rms \sim for 1 min

Between input channels and internal logic: 500 V rms $\sim\,$ for 1 min

Between output channels and internal logic: 2300 V rms $\sim\,$ for 1 min

TM2 DDI 16DK

TM2 DDI 32DK

TM2 DMM 8DRT

TM2 DMM 24DRF

20



Applications	Type of expansion modules
	Compatibility

8/16 outputs with removable screw terminal block

- Twido expandable compact and modular controllers Modicon OTB I/O distributed Interfaces









Туре		8 24 V transistor ou	tputs	8 relay outputs	16 relay outputs
Connection		By removable screw to	erminal block		
Outputs	Output types	Transistor		Relay with 1 N/O conta	act
	Voltage range	20.428.8 V		~ 240 V, == 30 V	
	Logic (1)	Sink	Source	-	
	Commons	1 x 8 channels		2 x 4 channels	2 x 8 channels
	Output current □ Per output	0.3 A max.	0.5 A max.	2 A max.	
	☐ Per group of channels	3 A at 28.8 V	4 A at 28.8 V	7 A max.	8 A max.
	Protection against overload and short-circuit	-	Yes, with automatic reactivation on elimination of the fault	-	
Isolation	Between channels	None		None	
	Between group of channels	-		1500 V rms for 1 min	
	Between channels and internal logic	500 V rms \sim for 1 min		2300 V rms \sim for 1 min	n
Output module ty	pe	TM2 DDO 8UT	TM2 DDO 8TT	TM2 DRA 8RT	TM2 DRA 16RT
Pages		20			

(1) Source output: positive logic, sink output: negative logic.

16/32 outputs with HE 10 connectors

- Twido expandable compact and modular controllers Modicon OTB I/O distributed Interfaces



TM2 DDO 16UK







TM2 DDO 32TK

16 24 V transistor outputs	16 24 V transistor outputs	32 24 V transistor outputs	32 == 24 V transistor outputs
By HE10 connector	By HE10 connector Allows use of the Modicon Telefast ABE 7 pre-wired system	By HE10 connector	By HE10 connector Allows use of the Modicon Telefast ABE 7 pre-wired system
Transistors			
20.428.8 V			
Sink	Source	Sink	Source
1 x 16 channels		2 x 16 channels	
0.1 A max.	0.4 A max.	0.1 A max.	0.4 A max.
1 A at 28.8 V	2 A at 28.8 V	1 A at 28.8 V	2 A at 28.8 V
-	Yes, with automatic reactivation on elimination of the fault	-	Yes, with automatic reactivation on elimination of the fault
None			
-			
500 V rms \sim for 1 min			

20

TM2 DDO 32UK

TM2 DDO 16TK

Discrete I/O expansion modules

Presentation

The offer discrete I/O expansion modules includes input modules, output modules and mixed input/output modules. With the 15 I/O modules offered, in addition to the I/O integrated in 24 I/O compact or modular extensible base controllers, configurations can be adapted to best suit application requirements, so optimising costs.

The following discrete I/O modules are available:

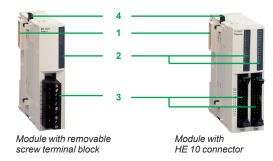
- Four --- 24 V discrete input modules comprising an 8, 16 and a 32-channel module, equipped with either removable screw terminal blocks or HE 10 connector, depending on the model. These modules can be either "sink or source".
- \blacksquare One \sim 120 V discrete input module, 8 channels, equipped with a removable screw terminal block.
- Eight discrete output modules comprising two output modules with 8 and 16 relay outputs, output modules with 8, 16 or 32-channel "sink" or "source" transistor outputs, equipped with either removable screw terminal blocks or HE 10 connector, depending on the model.
- Two mixed discrete input and output modules, comprising one 4-channel input/4-channel relay output module with removable screw terminal block and one 16-channel input/8-channel relay output module with non-removable spring terminal block.

The narrow width of these I/O modules (17.5 mm, 23.5 mm, 29.7 mm or 39.1 mm) makes it possible to build Twido or Modicon OTB configurations of up to 248 I/O with a minimal overall size of L $364.9 \, \text{mm} \, \text{x} \, \text{H} \, 90 \, \text{mm} \, \text{x} \, \text{D} \, 81.3 \, \text{mm}$.

Discrete I/O expansion modules and the analogue I/O modules are connected to the different base controller according to the following rules:

- Twido 24 E/S compact base controllers, TWD LC•A 24DRF: 4 modules max.
- Twido 40 E/S compact base controllers, **TWD LC** •• **40DRF**: 7 modules max.
- Twido 20 E/S modular base controllers, TWD LMDA 20DeK: 4 modules max.
- Twido 20 E/S and 40 E/S modular base controllers, **TWD LMDA 20DRT/40D**K: 7 modules max.
- Modicon OTB Interface 20 E/S, OTB 1•0 DM9LP: 7 modules max.

All the discrete I/O modules are electrically isolated with the use of a photocoupler between the internal electronic circuit and the input/output channels.



Description

Discrete I/O expansion modules comprise:

- An expansion connector for electrical connection to the previous module (1).
- One or two blocks for displaying the channels and module diagnostics.
- One or two connection components of varying type, depending on the model:
- removable screw terminal block (1 or 2) for modules whose reference ends in T,
- HE 10 connector (1 or 2) for modules whose reference ends in K,
- non-removable spring terminal block for module TM2 DMM 24DRF.
- 4 Latching mechanism for attachment to the previous module.

These modules are mounted on a symmetrical _r rail. Fixing kit TWD XMT 5 (supplied in lots of 5) allows plate or panel mounting. For modules with removable screw terminal block, the terminal blocks are supplied with the module.

The OTB 9ZZ 61JP supply common distribution module (2 isolated groups of 10 terminals) simplifies the wiring of supply commons of sensors or actuators via 2 removable screw terminal blocks

⁽¹⁾ A connector on the right-hand side ensures continuity of the electrical link with the next I/O module.

References

These discrete I/O modules are mounted as standard on symmetrical \bot r rails to the right of the Twido base controller. The maximum number of discrete and/or analogue I/O modules which may be mounted depends on the type of base controller:

Base controller type				Twido expandable modular TWD			Modicon OTB Interface	
	LC⊕A 10DRF	LC⊕A 16DRF	LC●A 24DRF	LCee 40DRF	LMDA 20D⊕K	LMDA 20DRT	LMDA 40D⊕K	OTB 1e0 DM9LP
Number of modules	0	0	4	7	4	7	7	7



TM2 DDI 8DT



TM2 DDI 32DK



TM2 DDO 8•T/DRA 8RT



TM2 DDO 16∙K



TM2 DDO 32**●**K



TM2 DRA 16RT



TM2 DMM 8DRT



TM2 DMM 24DRF

Discrete input	modules				
Input voltage	Nb of channels	Nb of commo points	n Connection	Reference	Weight kg
== 24 V sink/source	8	1	Removable screw terminal block (supplied)	TM2 DDI 8DT	0.085
	16	1	Removable screw terminal block (supplied)	TM2 DDI 16DT	0.100
			HE 10 connector	TM2 DDI 16DK (1)	0.065
	32	2	HE 10 connector	TM2 DDI 32DK (1)	0.100
∼ 120 V	8	1	Removable screw terminal block (supplied)	TM2 DAI 8DT	0.081

Discrete outpu	t modules				
Output type	Nb of channels	Nb of common points	Connection	Reference	Weight kg
Transistors 24 V	8, sink 0.3 A	1	Removable screw terminal block (supplied)	TM2 DDO 8UT	0.085
	8, source 0.5 A	1	Removable screw terminal block (supplied)	TM2 DDO 8TT	0.085
Transistors 24 V	16, sink 0.1 A	1	HE 10 connector	TM2 DDO 16UK	0.070
	16, source 0.4 A	1	HE 10 connector	TM2 DDO 16TK (1)	0.070
	32, sink 0.1 A	2	HE 10 connector	TM2 DDO 32UK	0.105
	32, source 0.4 A	2	HE 10 connector	TM2 DDO 32TK (1)	0.105
Relay 2 A (lth) ~ 230 V/ 30 V	8 (N/O contact	2	Removable screw terminal block (supplied)	TM2 DRA 8RT	0.110
	16 (N/O contact	2	Removable screw terminal block (supplied)	TM2 DRA 16RT	0.145

Discr	Discrete mixed input/output modules					
Nb of I/O	Nb, type of input	Nb, type of output	Nb of common points	Connection	Reference	Weight kg
8	4 I, == 24 V sink/source	4 O, relay (N/O contact) 2 A (Ith)	Inputs: 1 common Outputs: 1 common	Removable screw terminal block (supplied)	TM2 DMM 8DRT	0.095
24	16 I, == 24 V sink/source	8 O, relay (N/O contact) 2 A (Ith)	Inputs: 1 common Outputs: 2 commons	Non-removable spring terminal block	TM2 DMM 24DRF	0.140

⁽¹⁾ Module that allows use of the Modicon Telefast ABE 7 pre-wired system.



OTB 9ZZ 61JP

References			
Separate components	5		
Description	Application	Unit reference	Weight kg
Fixing kit Sold in lots of 5	For plate or panel mounting of the discrete modules.	TWD XMT 5	0.065
Commun distribution module	For distribution of supply commons. 8 A max. Connection on 2 removable screw terminal blocks	OTB 9ZZ 61JP	0.100
Modicon Telefast ABE 7 pre-wired system	Connection sub-bases I/O connection sub-bases Pre-wired solutions Cables and accessories	See page 57	_
Description	Number of ways	Unit reference	Weight kg
HE 10 female connectors Sold in lots of 5	20	TWD FCN 2K20	_
	26	TWD FCN 2K26	_

Pre-formed cables for Description	discrete I/O I	nodules v Gauge C.s.a.	vith HE 1 Cable length	0 connectors Reference	Weight kg
Pre-formed cables 1 pre-formed cable: one end fitted with HE 10 connector, one end with free wires	I/O expansions TM2 DDI 16DK/32DK TM2 DDO 16•K/32•K	AWG 22 0.035 mm ²	3 m	TWD FCW 30K	0.405
		AWG 22 0.035 mm ²	5 m	TWD FCW 50K	0.670

Pre-formed connecting	g cables (1)				
Description	Association	Jauge Section	Longueur cordon	Reference	Weight kg
Discrete input pre-formed cables,	Inputs TM2 DDI	AWG 28 0.080 mm ²	1 m	ABF TE20EP100	0,080
1 pre-formed cable: one end with 20-way HE 10 connector on TM2 side, one	16DK/32DK	AWG 28 0.080 mm ²	2 m	ABF TE20EP200	0.140
end with 20-way HE 10 connector on sensor side		AWG 28 0.080 mm ²	3 m	ABF TE20EP300	0.210
Discrete output pre-formed cables	Outputs TM2 DDO	AWG 28 0.080 mm ²	1 m	ABF TE20SP100	0,080
1 pre-formed cable: 16TK/32TK one end with 20-way HE 10 connector on TM2 side, one end with 20-way HE 10 connector on preactuator side		AWG 28 0.080 mm ²	2 m	ABF TE20SP200	0.140
		AWG 28 0.080 mm ²	3 m	ABF TE20SP300	0.210

⁽¹⁾ Cables strictly for applications other than use of Modicon Telefast ABE 7 sub-bases with Twido controllers. For use of Modicon Telefast ABE 7 sub-bases with Twido controllers, see pages 52 to 57.

Twido programmable controller Analogue I/O expansion modules

Applications	Type of expansion modules	Analogue inputs			
	Compatibility	- Twido expandable cc - Modicon OTB I/O dis	ompact and modular cont stributed Interfaces	trollers	
		AACCO	AACCO	AA-USO P	AMERICA DE LA CONTRACTOR DE LA CONTRACTO
Туре		2 inputs		4 inputs	8 inputs
Nature		Voltage/current	Thermocouple inputs	Voltage/current Temperature probe	Voltage/current
Connection		Removable screw tern	ninal block		
Inputs	Range	010 V 420 mA (non differential)	Thermocouple type J, K and T (differential)	010 V ● 020 mA ● Temperature probe 2, 3 or 4-wire Pt100/1000 ■: - 200600 °C Ni 100/1000 ■: - 50150 °C (non differential)	010 V 020 mA (non differential)
	Resolution	12 bits (4096 points)	12 bits (4096 points)	12 bits (4096 points)	10 bits (1024 points)
	Acquisition period	10 ms per channel + 1 controller cycle time	200 ms per channel + 1 controller cycle time	160 ms per channel 320 ms per channel + 1 controller cycle time	160 ms per channel + 1 controller cycle time
Outputs	Range				
	Resolution				
	Transfer time				
External suplly	Nominal voltage Limit values	24 V 20.428.8 V			
Isolation	Between channels	Non isolated			
	Between channels and sensor supply	\sim 500 V rms		Non isolated	
	Between channels and internal logic	\sim 500 V rms	\sim 2500 V rms	\sim 2500 V rms	
Analogue I/O modu	ıle type	TM2 AMI 2HT	TM2 AMI 2LT	TM2 AMI 4LT	TM2 AMI 8HT
Pages		24			



Analogue inputs (continued)

Analogue outputs

Analogue I/O

- Twido expandable compact and modular controllers Modicon OTB I/O distributed Interfaces



8 inputs

NTC

probe

(non

diffe- rential)













o inputo	
Temperature probe inputs	
Removable screw terminal block	Removable screw terminal block and

PTC

low) (non dif.)

probe 🗘

detection (high and

Threshold

Removable screw terminal block and	
RJ11 connectors	

Temperature probe 2 or 3-wire Pt100: - 200600 °C Pt1000 :- 50200 °C) (non differential)
12 bits (4096 points

	10 bits (1024 pts)	1 < range 2 = range 4 > range	12 bits (4096 points
160 ms per channel + 1 controller cycle time			320 ms per channe (1280 ms maxi.) + 1 controller cycle time

i output	2 outputs
Voltage/current	Voltage

Removable screw terminal block

2 inputs/1 output Voltage/current Thermocouple/ inputs Voltage/current

output

temperature probe

Voltage/current

4 inputs/2 outputs

010 V
420 mA
(non differential)

Thermocouple type J, K and T Temperature probe 2 or 3-wire Pt100: - 100...500 °C (non differential)

0...10 V 4...20 mA (non differential)

12 bits or 11	bits +	sign	(4096	points)



12 bits (4096 points)

Configurable by software: 16 ms (fast) / 64 ms (normal) per channel + 1 controller cycle time

010 V 420 mA	± 10 V	010 V 420 mA
12 bits (4096 points)	11 bits (2048 points) + sign	12 bits (4096 points)
10 ms + 1 controller cycle time	2 ms + 1 controller cycle time	20 ms + 1 controller cycle time

time

24 V		
== 20.428.8 V	19.230 V	

<u></u> 24 V	
== 19.230 °	V

Non isolated

Non isolated	\sim 500 V rms
\sim 2500 V rms	

\sim 500 V rms
\sim 500 V rms

Non isolated \sim 2500 V rms

 \sim 500 V rms \sim 500 V rms \sim 800 V rms \sim 1500 V rms

TM2 ARI 8HT TM2 ARI 8LT (1) TM2 ARI 8LRJ (2) TM2 AMO 1HT TM2 AVO 2HT TM2 AMM 3HT TM2 ALM 3LT

ТМ2 АММ 6НТ

⁽¹⁾ Connection by a removable screw terminal block.(2) Connection by a RJ11 connector.

Analog I/O expansion modules

Presentation

Analog I/O expansion modules enable the acquisition of various analog values encountered in industrial applications.

Analog output modules are used to control the preactuators in devices such as variable speed drives, valves and applications that require process control. The output current or voltage is proportional to the numerical value defined by the user program. When the controller stops, the outputs can be configured with fallback (reset to the lowest scale value or hold the last value received). This function, when set to 'hold', is useful when debugging the application or when a fault occurs, to ensure that the process being controlled is not disturbed.

The following 10 analog I/O modules are available:

- One module with 2 inputs: 0...10 V, 4...20 mA
- One module with 2 inputs for type J, K and T thermocouples
- One module with 4 inputs: 0...10 V, 0...20 mA, Pt 100/1000 range 200...600°C, Ni100/1000 range 50...150°C
- Two modules with 8 temperature probe inputs: Pt100 range 200...600°C and Pt1000 range 50...200°C (with RJ11 connectors or removable screw terminal block)
- One module with 8 inputs: 0...10 V, 0...20 mA
- One module with 8 inputs: PTC/NTC (1)
- One module with 1 output: 0...10 V, 4...20 mA
- One module with 2 outputs: ± 10 V
- One mixed module with 2 inputs (0...10 V, 4...20 mA) and 1 output (0...10 V,
- 4...20 mA
- \blacksquare One mixed module with 2 thermocouple (type J, K and T) or temperature probe inputs and 1 output 0...10 V, 4...20 mA
- \blacksquare One mixed module with 4 inputs (0…10 V, 4…20 mA) and 2 outputs (0…10 V, 4…20 mA)

Analog expansion modules offer a resolution of 10 bits, 11 bits + sign and 12 bits, with connection by removable screw terminal block. An external 24 V --- power supply is required for each analog module.

Discrete I/O expansion modules and analog I/O modules are connected to the different expandable base controllers according to the following rules:

- Twido 24 I/O compact base controllers, **TWD LC**•A **24DRF**: 4 modules max.
- Twido 40 I/O compact base controllers, TWD LC •• 40DRF: 7 modules max.
- Twido 20 I/O modular base controllers, TWD LMDA 20D

 K: 4 modules max.
- Twido 20 I/O and 40 I/O modular base controllers, **TWD LMDA 20DRT/40D**K: 7 modules max.
- Modicon OTB Interface 20 I/O, OTB 1•0 DM9LP: 7 modules max.

All analog I/O modules are electrically isolated with the use of a photocoupler between the internal electronic circuit and the input/output channels.

Description

Analog I/O modules comprise:

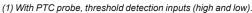
- 1 An expansion connector for electrical connection to the adjacent module (2)
- 2 A PWR display block
- 3 One (or two, depending on model) removable screw terminal block(s) for connecting the 24 V — external power supply, the sensors and the preactuators
- 4 A latching mechanism for attachment to the adjacent module

For modules with 8 temperature probe inputs:

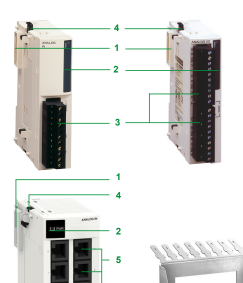
- 5 8 RJ11 connectors. A version of this module is available with 2 removable screw terminal blocks (2 x 13 terminals)
- 6 A screw terminal for connecting the functional ground (FG)
- 7 A removable screw terminal block for connecting the 24 V == power supply

The **TM2 XMTGB** ground connection plate 8 simplifies connection of the analog sensor and actuator cable shielding. This shielding must be connected to the device's functional ground (FG).

These modules are mounted on a symmetrical <u>rail</u>. Mounting kit **TWD XMT 5** (supplied in lots of 5) can be used for plate or panel mounting.



(2) A connector on the right-hand side panel ensures continuity of the electrical link with the adjacent I/O module.





Twido programmable controller Analog I/O expansion modules

References

These analog I/O expansion modules are mounted on symmetrical \bot r rails to the right of base controller below. The maximum number of I/O and/or analog modules which may be mounted depends on the type of base controller:

Base controller type	Twido compact			Twido modular			Modicon OTB	
	TWD			TWD			Interface	
	LC⊕A	LC⊕A	LC●A	LC●●	LMDA	LMDA	LMDA	OTB 1e0
	10DRF	16DRF	24DRF	40DRF	20DeK	20DRT	40D⊕K	DM9LP
Number of modules	0	0	4	7	4	7	7	7

modules		4	/	4 /	' '	
Analog input	modules					
Channel type	Input range	Output rang	ge Resolution	Connection b	y Reference	Weight kg
2 inputs	010 V 420 mA	_	12 bits	Removable screw terminal block (supplied		0.085
	Thermocoup K, J, T	le –	12 bits	Removable screw termina block (supplied		0.085
4 inputs	010 V 020 mA Temperature	-	12 bits	Removable screw termina block (supplied		0.085
8 inputs	010 V 020 mA	-	10 bits	Removable screw termina block (supplied		0.085
	Pt 100	_	12 bits	RJ11 connecto	or TM2 ARI 8LRJ	0.190
	Pt 1000			Removable screw terminal block (supplied		0.190
	PTC/NTC	-	10 bits for N ⁻ 2-threshold detection wit PTC	C Removable screw termina h block (supplied		0.085
Analog outpu	ıt modules					
1 output	_	010 V 420 mA	12 bits	Removable screw termina block (supplied		0.085
2 outputs	-	± 10 V	11 bits + sigr	Removable screw termina block (supplied		0.085
Analog I/O me	odules					
2 inputs and 1 output	010 V 420 mA	010 V 420 mA	12 bits	Removable screw termina block (supplied		0.085
	J, K, T thermocoupl 3-wire Pt 100 temperature probe		12 bits	Removable screw termina block (supplied		0.085
4 inputs and	010 V	010 V	12 bits	Removable	TM2 AMM 6HT	0.085

	420 mA			screw terminal block (supplied)		
	Thermocouple K, J, T	_	12 bits	Removable screw terminal block (supplied)	TM2 AMI 2LT	0.085
4 inputs	010 V 020 mA Temperature	_	12 bits	Removable screw terminal block (supplied)	TM2 AMI 4LT	0.085
8 inputs	010 V 020 mA	-	10 bits	Removable screw terminal block (supplied)	TM2 AMI 8HT	0.085
	Pt 100	-	12 bits	RJ11 connector	TM2 ARI 8LRJ	0.190
	Pt 1000			Removable screw terminal block (supplied)	TM2 ARI 8LT	0.190
	PTC/NTC	-	10 bits for NTC 2-threshold detection with PTC	Removable screw terminal block (supplied)	TM2 ARI 8HT	0.085
Analog outpo	ut modules					
1 output	-	010 V 420 mA	12 bits	Removable screw terminal block (supplied)	TM2 AMO 1HT	0.085
2 outputs	_	± 10 V	11 bits + sign	Removable screw terminal block (supplied)	TM2 AVO 2HT	0.085
Analog I/O m	odules					
2 inputs and 1 output	010 V 420 mA	010 V 420 mA	12 bits	Removable screw terminal block (supplied)	TM2 AMM 3HT	0.085
	J, K, T thermocouple 3-wire Pt 100 temperature probe	010 V 420 mA	12 bits	Removable screw terminal block (supplied)	TM2 ALM 3LT	0.085
4 inputs and 2 outputs	010 V 420 mA	010 V 420 mA	12 bits	Removable screw terminal block (supplied)	TM2 AMM 6HT	0.085
Separate cor	mponents					
Description	Decembel				Deference	Majak

Separate comp	onents		
Description	Description	Reference	Weight kg
Ground connection plate	Plate equipped with male Faston connector for connecting cable shielding (via Faston clamp 6.35 mm, not supplied) and functional grounds (FG)	TM2 XMTGB	0.045
Shielding connection clamps	Attach and ground the shielding of the cables Sold in lots of 25 (20 for cable Ø 4.8 mm and 5 for cable Ø 7.9 mm)	TM200 RSRCEMC	_
Mounting kit	For plate or panel mounting of the analog modules. Sold in lots of 5	TWD XMT 5	0.065





TM2 AMI 2HT

TM2 AMI 2LT





TM2 ARI 8LRJ

TM2 ARI 8LT





TM2 ALM LT



TM2 AMM 6HT





Twido programmable controller Communication, integrated ports and modules

Applications

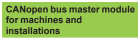
40 I/O compact base controllers with integrated Ethernet TCP/IP port



Туре		Ethernet TCP/IP			
Structure	Physical interface	10BASE-T/100BASE-TX			
	Type of connector	RJ45			
	Access method	CSMA-CD			
	Binary rate	10/100 Mbit/s			
Medium		Double twisted pair copper cable, category C/Fibre optic via ConneXium cabling system	AT 5E		
Configuration	Maximum number of devices	-			
	Maximum length	100 m (copper cable), 4000 m (multimode fibr 32 500 m (single-mode fibre optic)	e optic),		
	Number of same type links per station	1 (integrated port)			
	Other integrated port	Serial link			
Basic services		Modbus TCP/IP messaging (read/write of data	a words)		
Conformity class		Transparent Ready class A10			
Transparent Ready communication services	FDR service	IP address assigned by FDR server			
Compatibility with Tv	vido base controllers	-			
Base controller or mo	odule type	TWD LCDE 40DRF supply == 24 V	TWD LCAE 40DRF supply ∼ 100240 V		
Page		28			



TwidoPort Ethernet TCP/IP module



Integrated and optional asynchronous serial link









Ethernet TCP/IP	CANopen	Modbus and Character Mode	
10BASE-T/100BASE-TX	ISO 11898 (9-way SUB-D connector)	RS 485 not isolated	R 232/485 not isolated
RJ45	9-way SUB-D	8-way Mini-DIN	8-way Mini-DIN or screw terminal block (RS 485)
CSMA-CD	Master CSMA/CA (multiple access)	Master/Slave for Modbus link, Half duplex (RS 485) / Full duplex (RS 232) in character mode	
10/100 Mbit/s	125, 250 or 500 Kbit/s	1.238.4 Kbit/s	
Double twisted pair copper cable, category CAT 5E Fibre optic via ConneXium cabling system	Shielded double twisted pair copper cable	Shielded double twisted pair copper cable	
-	16	32 per segment	
100 m (copper cable), 4000 m (multimode fibre optic), 32 500 m (single-mode fibre optic)	30 m120 m depending on binary rate	10 m (not isolated), 1000 m with insulation b	iox
1 TwidoPort interface module	1	1	1 optional
-	-	-	
Modubus TCP/IP messaging (read/write of data words)	 16 input process data objects (receive PDO) 16 output process data objects (transmit PDO) 	Read/write bits and words, diagnostics for N Transmit and receive character strings in ch	
Transparent Ready class A10	Class M10	-	
IP address assigned by FDR server	-	-	
10/16/24/40 I/O compact base controllers 20/40 I/O modular	24/40 I/O compact base controller 20/40 I/O modular base	10/16/24/40 I/O compact base controllers 20/40 I/O modular base controllers	16/24/40 I/O compact base controllers 20/40 I/O modular base controllers

499 TWD 01100

base controllers

TWD NCO1M

controller

Terminal port integrated in the base controllers

TWD NAC •••D/T
TWD NOZ •••D/T (1)

29 33

36

⁽¹⁾ With Twido modular base controller: use a serial interface module TWD NOZ •••D/T or a digital display module TWD XCP ODM fitted with a serial interface adapter TWD NAC •••D/T.

Description, references

Twido programmable controller Ethernet TCP/IP network

Twido compact base controllers with integrated Ethernet port



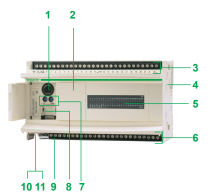
Twido compact base controller with display

The Twido programmable controller range offers 2 compact base controllers with integrated Ethernet port. Within a compact overall size of 157 x 90 x 70 mm, base controllers TWD LCAE 40DRF (\sim 100...240 V supply) and TWD LCDE 40DRF (== 24 V supply) comprise the following discrete I/O:

- 24 == 24 V inputs.
- 14 relay outputs
- 2 == 24 V transistor outputs.

These base controllers with real-time clock function can be fitted with:

- Up to 7 I/O expansion modules, so increasing the I/O capacity to 152 (screw terminal version) or 264 (HE 10 connector version).
- Any of the separate components in the Twido range (memory cartridge, serial link adapters, digital display).



Description

Twido compact base controllers with integrated Ethernet port

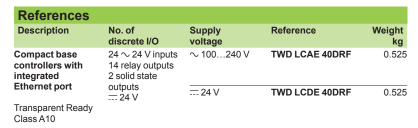
TWD LCAE/LCDE 40DRF comprise:

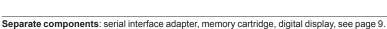
- 1 A mini-DIN type RS 485 serial port connector (allowing connection of the programming terminal).
- A slot for digital diagnostic/maintenance display module.
- A screw terminal block for supply to the == 24 V sensors (only on base controller TWD LCAE 40DRF) and for connection of the input sensors (protected by hinged terminal block cover).
- 4 A connector for expansion modules (7 modules max.: discrete I/O, analogue I/O, CANopen bus, AS-Interface).
- A display block.
- A screw terminal block for connection of the output preactuators (protected by a hinged terminal block cover).
- Two analogue adjustment points.
- A connector for extension of the 2nd RS 232C/RS 485 serial port.
- **9** A screw terminal block for connection of the mains power supply (\sim or =).

With access through the bottom of the controller:

10 A memory cartridge connector.

11 A standard connector for 10BASE-T/100BASE-TX (RJ45) interface module.





(1) Auto MDI/MDX function not supported.



TWD LC●E 40DRF

Description, references

Twido programmable controller Ethernet TCP/IP network

TwidoPort interface module



TwidoPort module 499 TWD 01100 is an Ethernet interface that is easy to use and dedicated to Twido compact or modular expandable programmable controllers, version 3.0. It allows incorporation of the Twido controller into an Ethernet network as a passive device (slave). The TwidoPort module is ready for use.

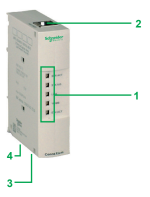
When connected to the integrated RS 485 serial port of any compact or modular base controller, the TwidoPort module acts as a gateway between the Ethernet TCP/IP network and the Twido controller's Modbus serial link.

The connection cable between the base controller and the TwidoPort module is supplied with the module.

The main characteristics of the TwidoPort module are as follows:

- Connects to the RS 485 port of the Twido controller; no external auxiliary supply is necessary.
- Ethernet configuration:
- □ takes the Ethernet configuration from the Twido application configuration (normal
- □ supports manual configuration using Telnet.
- Provides Ethernet statistics via a Telnet session.

An optional RS 485 type link provides a second Modbus serial link in order to connect, for example, a Magelis XBT operator terminal. TWD NAC 485D/485T serial interface adapter or serial interface module TWD NOZ 485D/485T is required.



Description

The TwidoPort 499 TWD 01100 interface module comprises:

- 1 Five pilot lights indicating the status of the interface and of the TwidoPort module
- 2 An RJ45 type connector for connection of the power supply and of the link to the Twido controller's integrated RS 485 port. This connection is made using connection cable TWD XCA RJP03P supplied with the TwidoPort interface
- 3 An RJ45 connector (accessed through the bottom of the module) for connection to the Ethernet TCP/IP network.
- An earthing screw (accessed through the bottom of the module).

The TwidoPort interface module can be mounted as standard on a symmetrical \bot rail. Fixing kit TWD XMT5 (sold in lots of 5) allows plate or panel mounting (2 x Ø 4.3 holes).

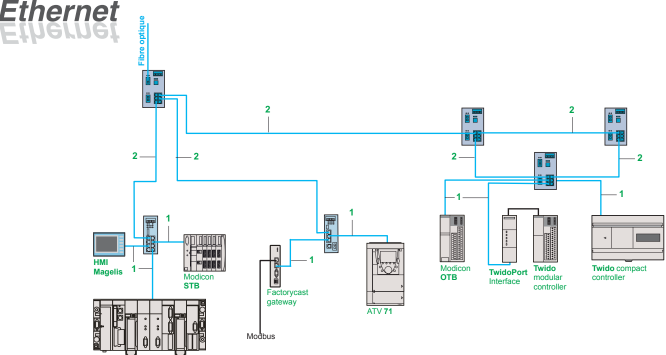


499 TWD 01100

Reference				
Description	Twido base controller version ≥ 3.0	Description	Reference	Weight kg
TwidoPort interface module	Compact base controller 10/16/24/40 I/O Modular base	10/100 Mbit/s. Auto MDIX function. RJ45 connector. Connection cable to	499 TWD 01100	0.200
Class A10 Transparent Ready	controller 20/40 I/O	base controller, length 0.3 m TWD XCA RJP03P included.		

Twido programmable controller Ethernet Modbus/TCP network

Ethernet Modbus/TCP or Ethernet IP network architecture





References (1)

Shielded copper connection cables

ConneXium shielded copper connection cables are available in two versions to comply with the different standards and approvals in force:

■ Shielded twisted pair copper cables to standard EIA/TIA 568

These cables conform to:

- □ standard EIA/TIA 568, category CAT 5E,
- □ standard IEC 11801/EN 50173, class D.

Their flame resistance conforms to:

- □ NFC 32070# classification C2
- □ standards IEC 322/1,
- □ Low Smoke Zero Halogen (LSZH).

■ Shielded twisted pair copper cables, UL and CSA 22.1 approved

These cables conform to:

□ standards UL and CSA 22.1.

Their flame resistance conforms to NFPA 70.

"Do It Yourself" cable and connectors

The ConneXium "Do It Yourself" range allows the user to make up Ethernet copper cables on site and to the required length. They are designed for cabling Ethernet 10/100 Mbit/s networks. The maximum length of cables made up in this way is 80 m. They can be assembled quickly using a knife and cutting pliers (no special tools are required).

Description	Characteristics	Length	Reference	Weight kg
Ethernet copper cable 2 shielded twisted pairs 24 AWG	Conforming to the above-mentioned standards and approvals	300 m	TCS ECN 300R2	-
RJ 45 connector	Conforming to EIA/TIA-568-D	-	TCS EK3 MDS	_
M12 connector	Conforming to IEC 60176-2-101	_	TCS EK1 MDRS	_

⁽¹⁾ For other versions (fibre optic, switches, ...): please consult our "Machines and Installations with Industrial Communications" catalogue.

Twido programmable controller Ethernet Modbus/TCP network





TCS ESU 043F1N0



TCS ESM 043F2C●0



499 NMS/NSS 251 02



TCS ESM 083F2C●0



TCS ESU 051 F0

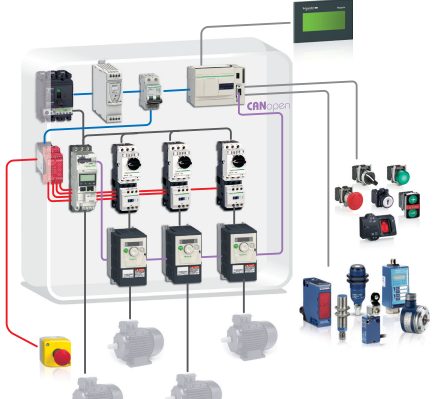
References (continued)					
Shielded twisted pair cables to	standard EIA/TIA568				
Description	Pre-formed at both ends	Item	Length	Reference	Weigh kg
Straight cables	2 x RJ45 connectors	1	2 m	490 NTW 000 02	
	For connection to terminal equipment		5 m	490 NTW 000 05	
	(DTE)		12 m	490 NTW 000 12	
	,		40 m	490 NTW 000 40	
			80 m	490 NTW 000 80	
Crossover cables	2 x RJ45 connectors	2	5 m	490 NTC 000 05	
	For connection between hubs, switches and		15 m	490 NTC 000 15	
	transceivers		40 m	490 NTC 000 40	
			80 m	490 NTC 000 80	
Shielded twisted pair cables, U	L and CSA 22.1 approved				
Description	Pre-formed at both ends	Item	Length	Reference	Weight kg
Straight cables	2 x RJ45 connectors	1 al	2 m	490 NTW 000 02U	
	For connection to termina		5 m	490 NTW 000 05U	
	equipment (DTE)		12 m	490 NTW 000 12U	
			40 m	490 NTW 000 40U	
			80 m	490 NTW 000 80U	
Crossover cables	2 x RJ45 connectors	2	5 m	490 NTC 000 05U	
	For connection between		40 m	490 NTC 000 40U	
	hubs, switches and transceivers		80 m	490 NTC 000 80U	
Shielded twisted pair cable for					
Description	Pre-formed at both ends	Item	Length	Reference	Weight kg
Straight cables	1 x IP 67	-	1 m	TCS ECL 1M3M 1S2	
	4-way M12 connector		3 m	TCS ECL 1M3M 3S2	
	and 1 x RJ45 connector		5 m	TCS ECL 1M3M 5S2	
			10 m	TCS ECL 1M3M 10S2	
			25 m	TCS ECL 1M3M 25S2	

ConneXium hub					
Description	Number	of ports	Item	Reference	Weight
	Copper cable	Fibre optic			kg
Twisted pair hub 10BASE-T copper ports, R.145 shielded connectors	4	-	4	499 NEH 104 10	0.530

Description	Number	of ports	Item	Manag	Reference	Weight	
	Copper cable	Fibre optic	_	-eable		kg	
Optimized twisted pair switch	3	_	4	No	TCS ESU 033FN0	0.113	
10BASE-T/100BASE-TX copper ports, RJ45 shielded connectors	4	1	4	No	TCS ESU 043FN0	0.120	
100BASE-FX optic port, SC connectors	5	_	4	No	TCS ESU 053FN0	0.113	
Twisted pair switches	8	_	4	No	499 NES 181 00	0.230	
0BASE-T/100BASE-TX copper ports, RJ45 shielded connectors	8	_	3	Yes	TCS ESM083F23F0	0.410	
Twisted pair and fibre optic switches 10BASE-T/100BASE-TX copper ports, RJ45 shielded connectors. 100BASE-FX optic ports, SC connectors	3	1, multimode	3	Yes	TCS ESM043F1CU0	0.400	
	2	2, multimode	3	Yes	TCS ESM043F2CU0	0.400	
	3	1, single-mode	3	Yes	TCS ESM043F1CS0	0.400	
	2	2, single-mode	3	Yes	TCS ESM043F2CS0	0.400	
	4	1, multimode	4	No	499 NMS 251 01	0.330	
	3	2, multimode	4	No	499 NMS 251 02	0.335	
	4	1, single-mode	4	No	499 NSS 251 01	0.330	
	3	2, single-mode	4	No	499 NSS 251 02	0.335	
	7	1, multimode	3	Yes	TCS ESM083F1CU0	0.410	
	6	2, multimode	3	Yes	TCS ESM083F2CU0	0.410	
	7	1, single-mode	3	Yes	TCS ESM083F1CS0	0.410	
	6	2, single-mode	3	Yes	TCS ESM083F2CS0	0.410	
IP 67 twisted pair switch (1) 10BASE-T/100BASE-TX copper ports, shielded M12 connectors (type D)	5	_	-	No	TCS ESU 051 F0	0.210	

⁽¹⁾ Require special cables with M12 connectors for their == 24 V supply: XZC P1•64L•.

CANopen bus CANopen bus master module



Presentation

Master module **TWD NCO1M** for the CANopen bus allows Twido programmable controllers version ≥ 3.0, compact base controllers **TWD LC•A 24/40DRF** and modular base controllers **TWD LMDA •0D••**, to act as CANopen master.

The bus consists of a master station, the Twido controller and slave stations. The master is in charge of configuration, exchanges and diagnostics on the slaves.

The CANopen bus is a communication type bus and allows management of various slaves such as:

- Discrete slaves.
- Analogue slaves,
- Variable speed controllers,
- Motor starters,
- ..

The Twido CANopen master controls up to 16 slaves, each with an input PDO (*Process Data Object*) and an output PDO.

If a slave has more than one PDO, the maximum number of slaves is reduced by an equivalent number.

CANopen conformity class

Schneider Electric has defined the conformity classes for CANopen master and slave devices. Conformity classes are used to identify the services and levels of service supported by each CANopen device or product. These services are described in section 4 of our "Machines & Installations with industrial communications" catalogue.

The table below shows product combination possibilities according to their conformity class.

Conformity class		Slave produ	Slave product				
		S10	S20	S30			
Master	M10						
product	M20						
	M30						

Combination possible

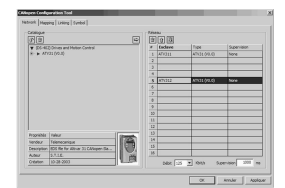
Use restriction: The use of a slave device with a master that has a lower conformity class (e.g. S20 with M10), or of a master device with a slave that has a higher conformity class (e.g. M10 with S20), limits the level of service to that of the lower conformity class.

Examples of combinations with the Twido controller				
CANopen slave	CANopen master module TWD NCO1M, class M10			
Preventa				
Modicon OTB				
Modicon STB				
TeSys T				
TeSys U, Altivar 31, Altivar 61, Altivar 71				
Lexium 05				
Lexium 15, Lexium 17D				
Twin Line				
Osicoder				

Combination possible
Use restriction

Not supported by conformity class M10

CANopen bus CANopen bus master module



Configuration

The Twido controller's CANopen bus is configured using TwidoSuite software The various services offered are:

- Selection of the slave type from a list that can be modified by simply importing a description file of the EDS (Electronic Data Sheet) type.
- The position of the slave on the bus: definition of the slave number.
- Selection of variables from the list of variables managed by the slave.
- Linking of variables to the exchange data.
- Symbolization of exchange data.

For certain slaves, such as ATV 31/61/71 variable speed controllers and Lexium 05 servo variable speed controller, one or more profiles are supplied, allowing the slave to be configured according to a mode predefined by Schneider Electric. The use of profiles provides the user with an operating mode that is described, without having to configure it.



Description

CANopen bus master module TWD NCO1M comprises:

- 1 An earthed, plug-in, 3-way, == 24 V supply connector.
- 2 A PWR LED, indicating module power ON or OFF.
- 3 A 9-way SUB-D connector for connection to the CANopen bus.
- 4 An earth screw.
- 5 A connector for connection to the Twido controller or to another I/O expansion module

Expansion module **TWD NCO1M** can be mounted as standard on symmetrical <u>rail</u>. Fixing kit **TWD XMT5** (sold in lots of 5) allows plate or panel mounting.

Reference				
Description	No. of modules per base controller	External supply	Reference	Weight kg
CANopen bus master module for Twido base controller: - Compact TWD LC • 24/40DRF - Modular TWD LMDA 20/40D••	1	24 V	TWD NCO1M	
Conformity class M10				



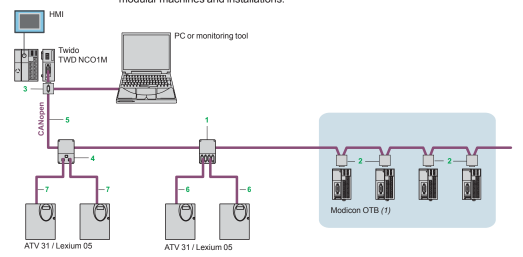
TWD NCO1M

Description	Application	Reference	Weight kg
Fixing kit Sold in lots of 5	For plate or panel mounting of the module.	TWD XMT5	-

CANopen bus Cabling system

CANopen architecture

Connection example of "Distributed CANopen Optimised" architecture dedicated to modular machines and installations.



References



TSX CAN TDM4



VW3 CAN TAP2



TSX CAN KCD F90T



TSX CAN KCD F180T

Standard junction	boxes and connectors				
Description	Composition	Item	Length	Reference	Weight kg
CANopen IP 20 tap junction box	4 SUB-D ports. Screw terminal blocks for connection of main cables Line end adapter	1	-	TSX CAN TDM4	0.196
IP 20 connectors	Elbowed (90°)	2	_	TSX CAN KCDF 90T	0.046
CANopen 9-way SUB-D female. Line end adapter switch	Straight (2)	_	-	TSX CAN KCDF 180T	0.049
	Elbowed (90°) with 9-way SUB-D connector for connection to PC or diagnostic tool	3	_	TSX CAN KCDF 90TP	0.051
M12 connectors	Male	_	_	FTX CN 12M5	0.050
IP 67	Female	_	_	FTX CN 12F5	0.050
CANopen IP 20 tap junction box for Altivar and Lexium 05	2 x RJ45 ports	4	-	VW3 CAN TAP2	_

Standard IP 20 pr	re-formed cables				
Description	Application	Item	Length	Unit reference	Weight kg
CANopen cables	For standard environments (3), C€ marking: low	5	50 m	TSX CAN CA50	4.930
(2 x AWG 22	fume emission. Halogen-free. Non flame		100 m	TSX CAN CA100	8.800
2 x AWG 24)	propagating (IEC 60332-1)	300 m	300 m	TSX CAN CA300	24.560
	For standard environments (3), UL certified, CE	5	50 m	TSX CAN CB50	3.580
	marking: non flame propagating (IEC 60332-2)		100 m	TSX CAN CB100	7.840
			300 m	TSX CAN CB300	21.870
	For standard environments (3) or mobile installation, CE marking: low fume emission.	5	50 m	TSX CAN CD50	3.510
			100 m	TSX CAN CD100	7.770
	Halogen-free. Non flame propagating (IEC 60332-1). Oil resistant		300 m	TSX CAN CD300	21.700
CANopen	For standard environments (3), C€ marking: low	_	0.3 m	TSX CAN CADD03	0.091
pre-formed cables	fume emission. Halogen-free. Non flame		1 m	TSX CAN CADD1	0.143
1 x 9-way SUB-D female connector at	propagating (IEC 60332-1)		3 m	TSX CAN CADD3	0.295
each end.			5 m	TSX CAN CADD5	0.440
	For standard environments (3), UL certified, C€	_	0.3 m	TSX CAN CBDD03	0.086
	marking: non flame propagating (IEC 60332-2)		1 m	TSX CAN CBDD1	0.131
			3 m	TSX CAN CBDD3	0.268
			5 m	TSX CAN CBDD5	0.400



TSX CAN KCD F90TP

⁽¹⁾ Modicon OTB product range, see on www.schneider-electric.com (2) Connector VW3 CAN KCDF 180T may also be used for connection to a Controller Inside programmable card.

⁽³⁾ Standard environment: without any particular environmental restrictions, operating temperature between + 5 °C and + 60 °C, and for fixed installation. Harsh environments: resistant to hydrocarbons, industrial oils, detergents, solder splashes, hygrometry up to 100%, saline environment, wide temperature variations, operating temperature between - 10 °C and + 70 °C, or mobile installation.

Twido programmable controller CANopen bus Cabling system



References (c	continued)				
Standard IP 20 p	re-formed cables (continued)				
Description	Composition	Item	Length	Unit reference	Weight kg
CANopen pre-formed cables	Pre-formed cables with 1 x 9-way SUB-D female connector and 1 x RJ45 connector	6	0.5 m	TCS CCN 4F3 M05T	_
			1 m	TCS CCN 4F3 M1T	_
				VW3 M38 05 R010 (1)	_
			3 m	TCS CCN 4F3 M3T	_
	Pre-formed cables with 2 x 9-way SUB-D	_	0.5 m	TLA CD CBA 005	_
	connectors, 1 female and 1 male		1.5 m	TLA CD CBA 015	_
			3 m	TLA CD CBA 030	_
			5 m	TLA CD CBA 050	_



IP 20 connection a	accessories				
CANopen connector for Altivar 71 (2)	9-way SUB-D female. Line end adapter switch. 180° cable entry	-	-	VW3 CAN KCDF 180T	-
Adapter for Altivar 71 variable speed controller	CANopen SUB-D to RJ45 adapter	-	_	VW3 CAN A71	_
Pre-formed	1 RJ45 connector at each end.	7	0.3 m	VW3 CAN CARR03	_
CANopen cables			1 m	VW3 CAN CARR1	_
CANopen bus adapter for Lexium 17D	Hardware interface for link conforming to the CANopen standard + 1 connector for connection of PC terminal	-	_	AM0 2CA 001V000	0.110
Y connector	CANopen/Modbus	-	_	TCS CTN011M11F	_

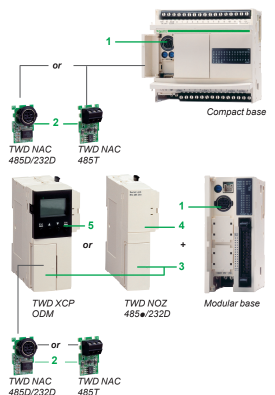
⁽¹⁾ Cable equipped with line end adapter.
(2) For variable speed controllers ATV 71HeeeM3, ATV 71HD11M3X, HD15M3X, ATV 71H075N4... HD18N4, this connector can be replaced by connector TSX CAN KCDF 180T.



Presentation. description

Twido programmable controller Asynchronous serial links

Modbus, character mode, remote link decentralised I/O and programming protocols



4857

Presentation

In order to be able to communicate via serial links, Twido programmable controller modular and compact base (expandable base) controllers include, as standard, an RS 485 serial link principally dedicated as a programming port. These Twido base controllers, except for the 10 I/O compact base (non expandable base) controller, are also available with an optional RS 485 or RS 232 link.

These non isolated serial ports allow Twido compact and modular base controllers to communicate according to 4 protocols:

- Programming, for link with a PC (equipped with TwidoSuite programming software or TwidoAdjust adjustment software) or with a pocket PC. This link may be of the common, modem or wireless type using Bluetooth technology.
- Modbus, in order to meet the needs of master/slave architectures with Schneider Electric or third party devices.
- ASCII in character mode for links with serial devices (printer, modem, ...)
- "Remote link" decentralised I/O for Twido base controllers used as I/O expansion or local "reflex" controller.

Description

16/24/40 I/O compact base controllers have the following on the front panel:

- An RS 485 serial port, with mini-DIN connector, for connection to the programming terminal.
- A slot for a 2nd serial port link (RS 485/RS 232) by inserting one of the three TWD NAC 485•/232D adapters.

20/40 I/O modular base controllers have the following on the front panel:

- 1 An RS 485 serial port, with mini-DIN connector, for connection to the programming terminal.
- A 2nd serial link port (RS 485/RS 232) via adapters TWD NAC 485•/232. Depending on the user's needs, this adapter (accessible via the removable cover 3) is either:
- 4, included in the module with interface adapter TWD NOZ 485•/232D
- 5, to be fitted into digital display module TWD XCP ODM.

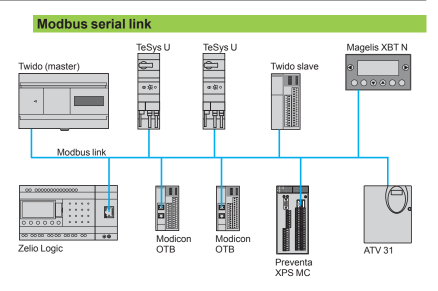
The module with interface adapter or the digital display module is mounted on the left-hand side of Twido modular base controllers (only one module can be fitted).

Twido controller serial ports						
Integrated port	Optional port (2 nd port)					
RS 485 Mini-DIN connector	RS 485 Mini-DIN connector	RS 232 Mini-DIN connector	RS 485 Screw terminal block			
Compact base controllers TWD LC•A 16/24DRF TWD LC•• 40DRF	TWD NAC 485D	TWD NAC 232D	TWD NAC 485T			
All modular base controllers TWD LMDA ●0D●●	TWD NOZ 485D or TWD XCP ODM + TWD NAC 485D	TWD NOZ 232D or TWD XCP ODM + TWD NAC 232D	TWD NOZ 485T or TWD XCP ODM + TWD NAC 485T			

Note: if the RS 232 physical layer is used, and for a length > 10 metres, use the RS 485 physical layer and an RS 232C/RS 485 line adapter reference XGS Z24.

Twido programmable controller Asynchronous serial links

Asynchronous serial links Modbus and character mode protocols



The Modbus serial link meets the needs of master/slave architectures (it is nevertheless necessary to check that the Modbus services required for the application are implemented on the devices concerned).

The bus consists of a master station and slave stations. Only the master station can initiate the exchange (direct communication between slave stations is not possible). Two exchange methods are possible:

- Question/reply, questions from the master are addressed to a specific slave. The master waits for the reply to be returned by the slave polled.
- Distribution, the master distributes a message to all the slave stations on the bus. These stations execute the instruction without sending a reply.

References

Serial link modules and adapters

All serial links for Twido controllers, whether integrated or optional, are non isolated. It is therefore recommended that isolating devices be used for bus lengths > 10 m,

Description	Compatibility	Connection	Physical layer	Reference	Weight kg
Serial interface adapters	e Compact base controllers TWD LC•A 16/24DRF and TWD LC•• 40DRF Integrated display module TWD XCPODM	Mini-DIN connector	RS 232C	TWD NAC 232D	0.010
			RS 485	TWD NAC 485D	0.010
		Screw terminals	RS 485	TWD NAC 485T	0.010
Modules with integrated	Modular base controllers	Mini-DIN connector	RS 232C	TWD NOZ 232D	0.085
serial link adapter	TWD LMDA 20/40D		RS 485	TWD NOZ 485D	0.085
iiik uduptei		Screw terminals	RS 485	TWD NOZ 485T	0.085
Integrated display module	Base controllers TWD LI Allows a TWD NAC•••• to be fitted		According to TWD NAC		0.105





TWD NAC 485T



TWD NOZ 485• TWD NOZ 232D

Twido programmable controller Modbus and character mode serial link

Item

Length

Reference

TWD XCA ISO

TWD XCA T3RJ

Weight kg

0.100

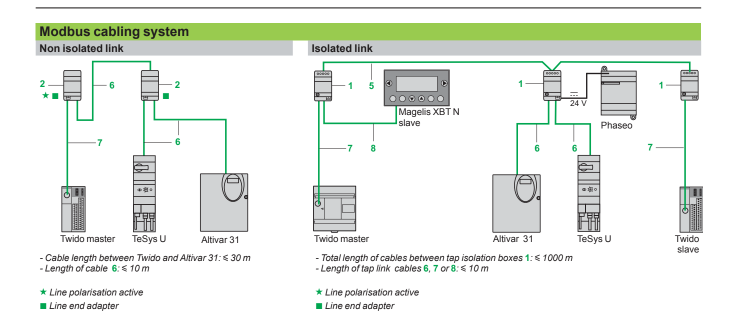
0.080

0.500

0.520

0.100

Cabling system



Tap-off and adapter components for RS 485 serial link

- RS 485 line isolation (1) - Line end adapter (RC 120 Ω , 1nF)

- Line pre-polarisation (2 R 620 Ω) == 24 V supply (screw terminal block) or == 5 V (via RJ45)

- Line end adapter (RC 120 Ω , 1nF)

- Line pre-polarisation (2 R 620 Ω)

Mounting on 35 mm 🖵

Mounting on 35 mm பா

== 24 V/20 mA supply, Mounting on 35 mm 🖵

Application

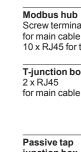






	Tap junction box 1 x RJ45 for main cable 2 x RJ45 for tap-off
A T3RJ	
	Modbus hub Screw terminal block for main cable

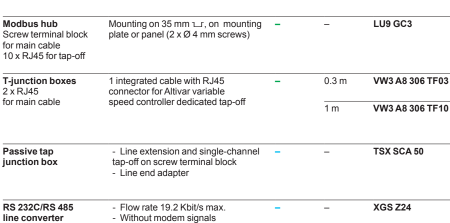




References

Tap isolation box

Description





TSX SCA 50 XGS Z24

LU9 GC3

⁽¹⁾ Line isolation recommended for distances > 10 m.

Twido programmable controller Modbus and character mode serial link

Cabling system

Références (suite)						
	Connection cables	for RS 485 serial link				
	Description	Application	Item	Length	Unit reference	Weight kg
	Main cables	Modbus serial link,	5	100 m	TSX CSA 100	5.680
	double shielded twisted pair	supplied without connector		200 m	TSX CSA 200	10.920
	RS 485			500 m	TSX CSA 500	30.000
	Modbus cables	2 x RJ45 connectors	6	0.3 m	VW3 A8 306 R03	0.030
	RS 485			1 m	VW3 A8 306 R10	0.050
				3 m	VW3 A8 306 R30	0.150
		1 x RJ45 connector and	-	1 m	TWD XCA FJ010	0.060
		1 end with free wires		3 m	VW3 A8 306 D30	0.150
		1 mini-DIN connector for Twido	-	0.3 m	TWD XCA RJ003	0.040
		controller and 1 RJ45 connector		1 m	TWD XCA RJ010	0.090
				3 m	TWD XCA RJ030	0.160
		1 mini-DIN connector for Twido controller and 1 RJ45 connector (1) (3)	7	0.3 m	TWD XCA RJP03	0.027
		1 mini-DIN connector for Twido controller and 1 RJ45 connector Dedicated programming protocol (2) (3)	-	0.3 m	TWD XCA RJP03P	0.027
		1 mini-DIN connector for Twido	-	1 m	TWD XCA FD010	0.062
		controller and 1 end with free wires		10 m	TSX CX 100	0.517
	Twido cables to display and Magelis compact	1 mini-DIN connector for Twido controller and 1 RJ 45 connector for XBT N200/N400/R400	-	2.5 m	XBT Z9780	0180
	terminal XBT N/R	1 mini-DIN connector for Twido controller and 1 x 25-way SUB-D connector for: - XBT N410/N401/NU400 - XBT R410/R411	-	2.5 m	XBT Z968	0.210
	Cables for display and Magelis compact	2 x RJ45 connectors for XBT N200/N400/R400	8	3 m	VW3 A8 306 R30	0.150
	terminal XBT N/R	1 x RJ45 connector and 1 x 25-way SUB-D connector for: - XBT N410/N401/NU400 - XBT R410/R411	8	2.5 m	XBT Z938	0.210
	Line end adapter	For RJ45 connector R = 120 Ω , C = 1 nf	-	Order in multiples of 2	VW3 A8 306 RC	0.200
	Connection cables	for RS 232 serial link				
	Description	Application		Length	Reference	Weight kg
	Cable for DTE terminal (printer) (4)	Serial link for terminal device (DTE) 1 x RJ45 connector and 1 x 9-way SUB-D female connector		3 m	TCS MCN 3M4F3C2	0.150
	Cable for DCE terminal (modem, converter)	Serial link for point to point device (DCE) 1 x RJ45 connector and 1 x 9-way SUB-D male connector		3 m	TCS MCN 3M4M3S2	0.150

⁽¹⁾ Forcing the configuration of RS 485 integrated port with programming protocol parameters.
(2) Allows the using of RS 485 integrated port with the parameters defined in configuration.
(3) Carries = 5 V voltage (supplied by RS 485 integrated port of Twido controller) for TWD XCA ISO tap isolation box (not using the == 5 V external power supply).

⁽⁴⁾ If the terminal is equipped with a 25-way SUB-D connector, a SUB-D 25-way female/9-way male adapter TSX CTC 07 must also be ordered.

Twido programmable controller Asynchronous serial links

Programming protocol

Terminal link cabling system (integrated port) **Direct link** Link by modem Wireless link Programming PC with TwidoSuite Programming PC with TwidoSuite GSM link Twido with TwidoSuite Twido Pocket PC with TwidoAdjust

References





TSX PCX 1031



VW3 A8 114



SR2 MOD01



SR2 MOD03

Connection compo	nents for terminal link				
Description	Application	Item	Cable length	Unit reference	Weight kg
USB/RS485 converter	Allows connection of the Twido controller's integrated port to the USB port on the programming PC. To be used with mini-DIN/RJ45 cable.	1	0.4 m	TSX CUSB 485	0.144
RS 485 cable	Fitted with a mini-DIN connector and an RJ45 connector To be used with the USB/RS485 converter	1	2.5 m	TSX CRJMD 25	0.150
RS 232 cable for DTE terminal (PC serial port, printer,)	Fitted with a mini-DIN connector and a 9-way SUB-D female connector	1 (1)	2.5 m	TSX PCX 1031	0.170
Adapter Modbus/Bluetooth [®]	- 1 Bluetooth® adapter (range 10 m, class 2) with RJ45 connector - 1 x 0.1 m length cable for TwidoSuite, with 1 RJ45 connector and 1 mini-DIN connector - adapter and cable for Altivar variable speed drives	2	-	VW3 A8 114	0.155
USB Bluetooth adapter for PC	Range 10 m For use on the PC serial port if the PC does not have Bluetooth technology	3	-	VW3 A8115	0.290
RTC Modem (2)	Type SIXNET VT - Modem-5-WW Supplied with telephone cable Supply voltage 1236 V		3 m	SR2 MOD01	0.231
GSM Modem (3)	4-band 900/1800 MHz (Europe) and 900/1900 MHz (US) IP31 box supplied with - power cable (1.5 m) - 4-band GSM antenna with cable (2.5 m) - mounting on panel or on 35 mm \subsection Supply voltage \subsection 5.524 V	4	1.5 m	SR2 MOD03	0.335
RS 485/232 cable for DCE terminal (modem,)	Connection on Twido RS 485 terminal port Fitted with a mini-DIN connector and a 9-way SUB D male connector. Supplied with a TSX CTC 09 adapter (9-way SUB-D female/25-way SUB-D male).	5	3 m	TSX PCX 1130	0.140
RS 232 cable for DCE terminal (modem,)	Connection on TWD NAC 232D RS 232 serial interface adapter Fitted with a mini-DIN connector and a 9-way SUB D male connector.	6	3 m	TWD XCA MD030	0.138

must be ordered separately.

(2) In order to connect the RTC Modem to a Twido controller, cable TSX PCX 1031 should be used along with an adapter

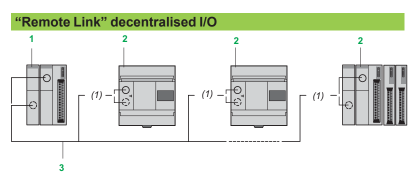
which crosses pins 2 and 3 on two DB9 male connectors.

Please note that this adapter is not supplied by Schneider Electric.

⁽³⁾ SR2 MOD03 modem with Twido controller parameters. Compatible with Modicon M340, Modicon Premium and TSX Micro platforms.

Twido programmable controller Asynchronous serial links

"Remote link" decentralised I/O protocol



Each compact or modular base controller can be extended by means of any other Twido base controller used either as an I/O extension, or as a local "reflex" controller:

- When used as an I/O extension, these 10, 16, 20, 24 or 40 discrete I/O base controllers cannot take any expansion modules (discrete I/O, analogue I/O or communication). The "master" base controller acquires the inputs and updates the outputs of the Twido base controllers used as remote I/O extensions
- When used as a local "reflex" controller, these base controllers each have their own application program. They can take any of the expansion modules (discrete I/O, analogue I/O or communication). Eight internal words (4 input words %INW0.0...%INW0.3 and 4 output words %QNW0.0...%QNW0.3) are reserved in each "reflex" base controller for automatic exchange of information with the "master" controller.
- 1 Compact or modular base controller acting as "master".
- 2 Twido compact or modular base controllers used as I/O extension or as local "reflex" controller.
- 3 RS 485, 3-wire cable from the integrated serial port or from the 2nd optional serial port.

(1) Connection is made either to the integrated serial port, or to the 2nd optional serial port

References	3				
Tap-off and co	onnection components				
Description	Application	Item	Length	Reference	Weight kg
Passive tap junction box	Line extension and single-channel tap-off on screw terminal block Line end adapter	-	-	TSX SCA 50	0.520
Main cables	Modbus serial link, supplied	5	100 m	TSX CSA 100	5.680
double shielded twisted pair	without connector		200 m TSX CSA 200	10.920	
RS 485			500 m	TSX CSA 500	30.000
Modbus cables	1 mini-DIN connector for	-	1 m	TWD XCA FD010	0.062
RS 485	Twido controller and 1 end with free wires		10 m	TSX CX 100	0.517



TSX SCA 50

TwidoSuite programming software



Presentation

TwidoSuite programming software is a user-friendly tool designed to help you develop projects created on Twido controllers. It provides seamless continuity for applications created using TwidoSoft.

TwidoSuite is easy-to-use and takes little or no time to learn how to use. Its primary aim is to reduce project development time significantly by simplifying all necessary interventions.

TwidoSuite is the first software tool:

- Organized according to the project development cycle. Navigation through the software is so easy that it becomes second nature.
- Offering an interface that is resolutely modern, pleasant and intuitive, so that getting started is:
- □ More user-friendly
- $\hfill \Box$ Faster the simplified interface helps you find the information you need in a matter of seconds
- ☐ More efficient, thanks to the numerous tools and tips on offer

TwidoSuite software runs with the following minimum configurations:

- Microsoft Windows® 2000, Microsoft Windows® XP (service Pack 2 recommended)
- 466 MHz Pentium type processor, hard disk with 100 Mb space available and 128 Mb of RAM
- Minimum screen resolution of 800 x 600 pixels

Connecting a PC to the controller

There are several ways of connecting a PC to controllers during the programming, debug and maintenance phases.

Link via connection cables

The PC is connected to the Twido bases via:

- A USB port using the USB/RS 485 converter **TSX CUSB 485** and the 2.5 m Mini-DIN/RJ45 cable **TSX CRJMD25**
- A RS 232 serial port via the 2.5 m 9-way Mini-DIN/SUB-D multifunction cable TSX PCX 1031

Link via modem

Modems are a very practical solution avoiding the need for on-site attendance for certain maintenance operations.

The modem connected to the Twido controller must be declared in the hardware configuration. It will be initialized by the controller automatically (Hayes initialization string).

At the PC end, the TwidoSuite software will associate a special modem connection that will be memorized in the project (including the telephone number to use).

Ethernet network link

Thanks to its embedded Ethernet port, the Twido compact bases controller **TWD LCAE 40DRF** and **TWD LCDE 40DRF** can be connected to a PC using the Ethernet network and the Modbus TCP/IP protocol.

The TwidoPort Plug&Play interface module **499 TWD 01100** is extremely easy to use, and can be used to incorporate all Twido controllers (firmware version \geq 3.0) into an Ethernet TCP/IP network.

Bluetooth wireless link

The ideal solution during the debug phase, the Bluetooth wireless link provides the convenience of total freedom of movement within a radius of 10 m around the Twido controller

Being self-powered, the Modbus - Bluetooth adaptor **VW3 A8 114** simply has to be connected to the Twido controller. If the PC does not have Bluetooth technology, the USB - Bluetooth adaptor **VW3 A8 115** should be used.

TwidoSuite programming software Navigation, management, description



Instinctive, visual navigation

Navigation within TwidoSuite is intuitive and highly visual.

Presentation is optimized in such a way that selecting the development stage of the desired project makes the appropriate tools available.

The environment ensures nothing is overlooked, by suggesting the tasks to be performed throughout the project development cycle.

The workspace has been streamlined so that only that which is necessary and relevant to the current task is featured, without any superfluous information.

An area can be used to activate additional tools in a matter of seconds.

The basic functions are permanently accessible for quick and easy navigation and access to information.

Project management

The "Project management" function is used to:

- Create a new project with the option to enter data by means of a form and attach a photo
- Open a project from the PC (hard disk, CD-Rom, USB key, etc.)
- Review a project from a Twido controller.

There is quick access to the most recently-used projects.



This function is used to:

- Define the Twido hardware used in the project (controller, I/O expansion, options, etc.)
- Describe the controller environment, such as, for example:
- □ The HMI terminal connected
- ☐ The devices connected to the CANopen network
- □ Etc

This hardware context for the project is essential for explaining as clearly as possible the composition of the control system managed by the Twido controller.

A highly visual "Catalog" can be used to select the appropriate product including:

- The product reference
- The product description
- A photo of the product

A graphic editor can be used to assemble the various elements easily by a simple drag & drop.

The "Parts list" tool lists all the products used and can retrieve this information in Excel format so that an order for equipment can be prepared more quickly, for example.



TwidoSuite programming software Configuration, programming, debugging

Configuration

The configuration stage is used to define the elements that will be available for programming. There are three types of configuration:

- Hardware configuration, which defines, for example, the type of sensor connected to an analog expansion module input or even the temperature scale to be used (°C or °F)
- Data configuration, which is used to set timer parameters and define the constants and the number of memory words to be used
- Behavior configuration, which specifies the start-up conditions for the application (automatically on controller power-up, or dependent on the state of an input), the scan mode, etc.

Programming

Programming is an essential step, and one which has been carefully designed to be as efficient as possible. The program can now therefore be organized into "Sections", which simplify reading and navigating through the program.

These sections can be programmed in LIST or LADDER language.

For enhanced productivity, a new Ladder Editor helps create the program in record time. Use of the "Data Browser" tool replaces the often tedious task of entering a memory address with a simple drag & drop.

Debugging

Often performed in difficult conditions, debugging is now much improved. The connection task is guided step-by-step, so that all the actions performed by TwidoSuite (choice of connection, test of the connected controller, selection of the transfer performed) can be followed.

The program is then animated, allowing modifications to be made without stopping the controller (RUN).

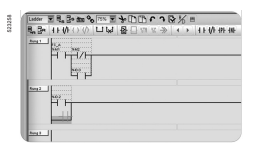
Animation tables display the memory objects in a user-friendly way. A mini floating display panel can be used to control actions on the controller.

Documentation

Because a printed dossier of the created project is still a crucial element, it is possible to configure some project elements for printing, define the page layout to suit the user's requirements, and then launch printing.

A preview function avoids wasted print jobs.

Generating an HTML folder allows the documentation to be reviewed in Microsoft Word 2000 in order to add to it and create a maintenance manual, for example.





TwidoSuite programming software Counting

Macros for Modbus serial link and CANopen bus

In order to make programming easier, a system of macros simplifies writing of the program and improves understanding of the code. This system is presented according to different families of equipment - generic equipment, variable speed drives (ATV 31, ATV 61, ATV 71 and Lexium 05).

For each family, a list of macros is suggested to facilitate exchanges between the Twido programmable controller and the device connected to the Modbus serial link or the CANopen bus. These macros are in the form of configurable families to describe the network characteristics of the device involved (Modbus network or CANopen bus, slave address, etc.). The instances thus configured can be run within the program.

For each macro, symbols for objects used can be generated automatically in order to provide further assistance in terms of readability of the application. For each macro inserted in the program, TwidoSuite software automatically generates code in Instruction List language, encapsulated in a subroutine. The macro's code call line is compiled by the TwidoSuite software by calling a subroutine.

After calling up a macro, the code generated in Instruction List language can be displayed. No modifications to the content of subroutines generated in this way are allowed.

Counter function

The counter function allows the controller to count a large number of pulses, within one program scan cycle. The fast counters can compare the current counter value with a preset value and trigger an output when the preset value is reached. This type of counter function can be used for counting parts or events, or for measuring length or position.

The number of integrated fast counters depends on the type of base controller:

Base controller type TWD	Compact LC●A 10/16/24 DRF	Compact LCA• 40DRF LCD• 40DRF	Modular LMDA 20D⊕K/20DRT LMDA 40D⊕K
VFC counter (20 kHz)	1	2	2
FC counter (5 kHz)	3	4	2

Very fast counter - VFC (20 kHz)

The 32-bit fast counter (VFC) is an up/down counter with the possibility of auxiliary inputs. The counter is accessed by means of the %VFCi function block programmed using TwidoSuite. The %VFCi function block can be used to execute one of the following five functions, all with a maximum frequency of 20 kHz:

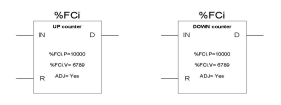
- Up/Down counter
- Up/Down counter with detection of running direction
- Single up counter
- Single down counter
- Frequency meter

The pulses to be counted may come from an incremental encoder or from two proximity sensors (up/down counting) connected to inputs I0 and I1 of Twido base controllers.

Fast counter - FC (5 or 10 kHz)

The 16-bit fast counter is available for up or down counting of pulses (rising edges) on the discrete inputs of Twido base controllers at a maximum frequency of 5 kHz. The up and down counters are accessed by means of the %FCi function block programmed using TwidoSuite. Using the configuration editor, the user must select either up or down counting mode for each function block, define the initial value of the preset %FCi.P and select the attribute "adjustable" in order to be able to dynamically change the preset value %FCi.P and the current value %FCi.V. Within function block %FCi, the current value %FCi.V varies by:

- Incrementing the value 0 to the preset value %FCi.P in up counter mode
- Decrementing the preset value %FCi.P to 0 in down counter mode



(1) Requires TwidoSuite software version ≥ 1.20.

TwidoSuite programming software Position control, processing, PID

Position control

Twido compact (TWD LCA • 40DRF) and modular controllers offer two software positioning functions (frequency 7 kHz) which can be used, for example, for controlling stepper motors:

- PLS (pulse) function pulse generator output
- PWM function pulse width modulation output. This function can also be used for applications with light or sound intensity control (dimmer or volume control function).

PLS function (pulse, 7 kHz) (1)

The PLS function block generates pulses of fixed ratio. In some cases, the frequency can be fixed and in others it is variable (as in control of slopes when driving a stepper motor). The %PLS function block can be programmed to generate a specific number of pulses.

% PLS function blocks are assigned to outputs % Q0.0.0 or % Q0.0.1 on Twido base controllers.

The pulse generator signal has a variable period, but with a constant duty cycle which establishes an ON to OFF ratio of 50% of the period (see illustration opposite).

PWM function (7 kHz) (1)

The PWM function block generates pulses of fixed frequency, with a variable ratio between the high state and low state of the output signal. The ON to OFF duration ratio is a dynamic variable called %PWM.R, with a range from 0% to 100%. PWM function blocks are assigned to outputs %Q0.0.0 or %Q0.00.1 on a base controller. The PWM function can be used to control analog module outputs. The user-defined %PWM function block generates a signal on output %Q0.0.0 or %Q0.0.1 of Twido base controllers (see illustration opposite).

Event processingEvent management by the application.

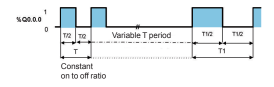
- 2 priority levels
- 3 types of source:
- ☐ 4 event sources based on the basic inputs
- ☐ 4 event sources based on the very fast threshold counter (VF counter)
- □ 1 event source based on the periodic event (Timer)
- Command masked and enabled by the system bits
- Each event executes a single user logic subroutine
- Updating of "reflex" outputs

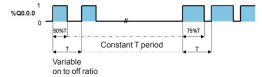
PID

- 14 PID programming loops
- "Autotuning" algorithm (for software version ≥ 2.5).
- Analog/PWM output
- Linear conversion of measuring input
- 2 alarm levels (high and low) on the "measurement"
- Command output limits
- Direct and inverse action
- 2 animated modes for PID: configuration mode, debug mode

Online modification

This application can be debugged and adjusted in online mode. With this mode, the application program contained in the PC memory is identical to that in the controller memory. Program modifications can therefore be made directly in the Twido controller.





Twido programmable controller TwidoSuite programming software

References

TwidoSuite bilingual software packages are for use on PCs (1) with Windows 2000 or Windows XP operating systems.

The software product comprises:

- A DVD-ROM including 5 TwidoSuite bilingual software with the hardware and software setup documentation
- Hard copy of the quick start guide

TwidoSuite s	oftware		
Description	Programming languages Languages of use	Reference	Weight kg
TwidoSuite version V2.3 Multilingual (1 DVD-ROM)	Ladder and Instruction List English/Chinese, English/French, English/German, English/Spanish and English/Italian	TWD BTF U10M	_

Discover Tw	idoPack		
Description	Composition	Reference	Weight kg
TwidoPack Compact	Compact base 10 I/O TWD LCAA 10DRF Real-time clock cartridge TWD XPD RTC Input simulator TWD XSM 6 USB/RS485 converter TSX CUSB 485 with cordset (0.4 m) TSX CRJMD25 TwidoSuite software on DVD-Rom TWD BTF U10M	TWD XPD PAK6M	_

Components	s for connecti	ng a PC to t	he controlle	er	
Description	Use		Length	Reference	Weight
	From	То	_		kg
Connection cables	Compact and modular Twido controllers (Mini-DIN)	Serial port on PC with TwidoSuite software installed	2.5 m	TSX PCX 1031	0.170
		RJ45 on USB/RS 485 converter (3)	2.5 m	TSX CRJMD25	0.150
USB/RS 485 converter	Cable TSX CRJMD25 (RJ45)	USB port on PC (2) with TwidoSuite software installed	0.4 m	TSX CUSB 485	0.144

Bluetooth w	ireless link		
Description	Use	Reference	Weight kg
Bluetooth gateway	Range 10 m (class 2). Comprising: - 1 Bluetooth gateway with one RJ45 - 1 cable (length 0.1 m) with two RJ45 - 1 cable (length 0.1 m) with one RJ45 and a mini-DIN for TwidoSuite software - 1 RJ45/9-way SUB-D adaptor	VW3 A8 114	0.155
Bluetooth gateway for PC	Range 10 m (class 2) Required for a PC without Bluetooth technology Connection on PC USB port	VW3 A8 115	0.010

Ethernet network interface								
Description	Characteristics	Reference	Weight kg					
TwidoPort interface module for all bases version ≥ 3.0	10/100 Mbps. Auto MDIX function Ethernet network connection on RJ45 connector Supplied with connection cable for Twido base TWD XCA RJP03P	499 TWD 01100	0.200					



TSX PCX 1031



TSX CUSB 485



VW3 A8 114



VW3 A8 115



499 TWD 01100

 ⁽¹⁾ Minimum configurations, see page 42.
 (2) To connect the Twido controller to the USB port of a PC, you need to add two other product references: cable TSX CRJMD25 and USB/RS 485 converter TSX CUSB 485.

Presentation, functions

Twido programmable controller

TwidoAdjust software



Example of TwidoAdjust software screen

Presentation

TwidoAdjust is a software tool dedicated to the management and animation of Twido applications, using a Pocket PC.

The Pocket PC with TwidoAdjust software package can be connected to a Twido programmable controller:

- either using TSX PCX 1031 and TSX PCX 1130 connection cables (ensuring crossing of the Rx and Tx wires),
- or using Bluetooth wireless technology. For optimum performance, use a Pocket PC with integrated Bluetooth technology.

TwidoAdjust software requires a Pocket PC with Windows Mobile 5.0 (1) operating system and must be used with the stylus, since the Pocket PC buttons are not supported by TwidoAdjust software.

TwidoAdjust software is used to manage a project and allows:

- the transfer of applications,
- animation and back-up of object tables,
- back-up of object category values.

From the very first screen, TwidoAdjust software offers the possibility of displaying essential controller data, such as its reference, its status, the name of the application and version of its microprogram.

Functions

The functions offered by TwidoAdjust software are split into three groups: connection, application and system.

Connection

The connection function establishes communication between the TwidoAdjust software and the Twido programmable controller and allows disconnection and access to basic data such as references, controller status and name of the application.

Application

The application function includes the following functions:

- transfer, such as transfer of the application, reading of an application, "backup", "restore".
- animation of object tables, creation, editing, table animation, capture of values,
- reading the configuration of the application.

System

The system function makes it possible to display the physical configuration of the controller, set the RTC function clock and update the PLC's microprogram.

The operation of TwidoAdjust software can also be customised via the "Action" and "Preferences" menus. Other types of customisation are offered, such as adding shortcuts, choice of default communication port, opening of latest project.

(1) TwidoAdjust is also compatible with Pocket PC2003 operating system.

Twido programmable controller TwidoAdjust software

References

The multi-language software packages (English, French, German, Italian and Spanish) are for use on Pocket PCs with Windows Mobile 5.0 (1) operating system. These software packages include:

- a CD-ROM containing TwidoAdjust multi-language software and multi-language documentation for hardware and software set-up,
- depending on the model, Bluetooth gateway VW3 A8114.

TwidoAdjust	tsoftware				
Description	Processor	Language	Composition	Reference	Weight kg
TwidoAdjust software	Recommended processor	Multi- language	-	TWD SMD 1002 V30M	-
packages	400 MHz Available RAM 128 or 256 Kb		Supplied with Bluetooth gateway VW3 A8114	TWD SMD 1004 V30M	_

Separate co	mponents		
Description	Composition	Reference	Weight kg
Bluetooth gateway	Range 10 m (class 2). Comprising: - 1 Bluetooth gateway with one RJ45 - 1 cable (length 0.1 m) with two RJ45 - 1 cable (length 0.1 m) with one RJ45 and a mini-DIN for TwidoSuite software - 1 RJ45/9-way SUB-D adaptor	VW3 A8114	0.155

Description	Application	Reference	Weight kg
Twido-Pocket P cordsets (3)	C With one mini-DIN connector 2.5 m and one female 9-way SUB-D connector	TSX PCX 1031	_
	With one mini-DIN connector 3 m and one male 9-way SUB-D connector	TSX PCX 1130	-

- (1) TwidoAdjust is also compatible with Pocket PC2003 operating system.
- (2) Connection schemes, see page 40.
- (3) Cordset TSX PCX 1130 supplied with 1 SUB-D adapter TSX CTC 09 (9-way female/25-way male).

Cordset TSX PCX 1031 can be use for connection between Twido controler and Pocket PC, after having crossed the Rx and Tx conductors



TSX PCX 1031



VW3 A8 114

Modicon Telefast ABE 7 pre-wired system Connection sub-bases for Twido controller

Applications

Connection sub-bases for discrete inputs and outputs





Compatibility

Twido modular base controllers equipped with HE 10 connectors Not compatible with interface modules of Modicon OTB distributed I/O

Relay amplification

Electromechanical and solid state, fixed

Control voltage

--- 24 V

Output voltage

== 24 V (solid state) == 5...30 V,

 \sim 250 V (electromechanical)

Current per channel

Input Output 5...7 mA 0.3 A

5...7 mA

2 A (solid state) 3 A (electromechanical)

Modularity

20 (12 inputs/8 outputs)

Type of I/O

- 12 inputs (1 common/12 channels) 8 outputs (1 common/8 channels)
- 12 inputs (1 common/12 channels) 8 outputs with fuse protection (1 common/8 channels)
- LED indication
- 12 inputs (1 common/12 channels)
- 2 solid state outputs (1 common/2 channels)
- 6 relay outputs (electromechanical)
- 1 N/O (1 common/6 channels)

Number of terminals per channel

2, 3 (with optional snap-on terminal block)

Connection to Twido programmable controller

HE 10 connector, 26-way

Type of terminal

Fixed screw terminal block

Interface type

ABE 7B20MPN20

ABE 7B20MPN22

ABE 7B20MRM20

Pages

56

56

56

Connection sub-bases for discrete inputs

Connection sub-bases for discrete outputs









Twido I/O modules with HE 10 connectors Not compatible with interface modules of Modicon OTB distributed I/O

Electromechanical, fixed

== 24 V

= 24 V \$= 5...30 V, $$\sim$ 250 V (electromechanical)

16 inputs 16 outputs

16 inputs (1 common/16 channels) 16 outputs (1 common/16 channels)

16 outputs with fuse protection LED indication

16 relay outputs (electromechanical) 1 N/O (1 common/4 channels)

2, 3 (with optional snap-on terminal block)

HE 10 connector, 20-way

Fixed screw terminal block

ABE 7E16EPN20	ABE 7E16SPN20	ABE 7E16SPN22	ABE 7E16SRM20
56	56	56	56





Modicon Telefast ABE 7 pre-wired system Connection sub-bases for Twido controller

Presentation

Relay and connection functions, with or without polarity distribution, significantly reduce wiring time and eliminate the risk of error.

The ModiconTelefast ABE 7 pre-wired system allows fast, reliable and economical remote connection of I/O modules (=== 24 V discrete) to operative parts, partly eliminating the single-wire connection and intermediate terminal blocks.

The Telefast ABE 7 system can only be connected to Twido modules equipped with HE 10 type connectors. It consists of connecting cables and interface sub-bases. The Telefast ABE 7 range is suitable for all types of connection found in control system devices:

- □ I/O located in the PLC cabinet,
- □ I/O located directly on the machine or in auxiliary enclosures.

All the I/O connection sub-bases comprise output terminals on 2 rows:

- 1st row: connection of the signal,
- 2nd row: connection of its common
- □ == 24 V for the inputs,
- \square 0 V for the outputs.

A 3rd row of optional terminals ABE 7BV •• may be added for connection of another common.

These I/O sub-bases are available in different configurations:

Sub-bases for Twido modular base controllers

- ABE 7B20MPN20: sub-base with 12 inputs + 8 passive outputs.
- ABE 7B20MPN22: sub-base with 12 inputs + 8 passive outputs.
- \square individual fuse protection for each output (0.315 A),
- □ LED indication.
- □ blade disconnector for the 0 V common.
- ABE 7B20MRM20: sub-base with 12 inputs + 8 outputs with soldered relays
- □ 2 A solid state relay (1 x 4 A common/2 channels) on 2 outputs,
- \Box electromechanical relays (1N/O = 24 V/ \sim 250 V, 3 A) on 6 outputs for adaptation of the current or voltage signal (1 x 10 A common/6 channels).

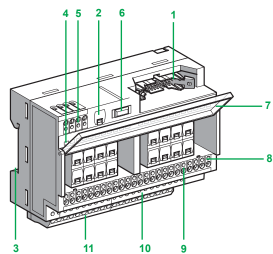
Sub-bases for Twido I/O expansion modules

- ABE 7E16EPN20: sub-base with 16 passive inputs.
- ABE 7E16SPN20: sub-base with 16 passive outputs.
- ABE 7E16SPN22: sub-base with 16 passive outputs.
- □ individual fuse protection for each output (0.315 A),
- □ LED indication
- $\hfill\Box$ blade disconnector for breaking the 0 V common.
- ABE 7E16SRM20: sub-base with 16 soldered relay outputs
- \Box electromechanical relays (1N/O \rightleftharpoons 24 V/ \sim 250 V, 3 A) on 16 outputs for adapting the current or voltage signal (1 x 5 A common/4 channels)

Optional terminal blocks

- ABE 7BV20TB
- □ 12 shunted screw terminals for the input common,
- □ 8 shunted screw terminals for the output common.
- ABE 7BV20
- □ 20 shunted screw terminals for connection of a single common.

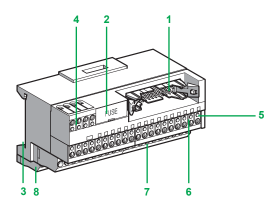
Modicon Telefast ABE 7 pre-wired system Connection sub-bases for Twido controller



Description

Connection sub-bases ABE 7B20M••••, ABE 7E16SRM20 and ABE 7E16SPN22

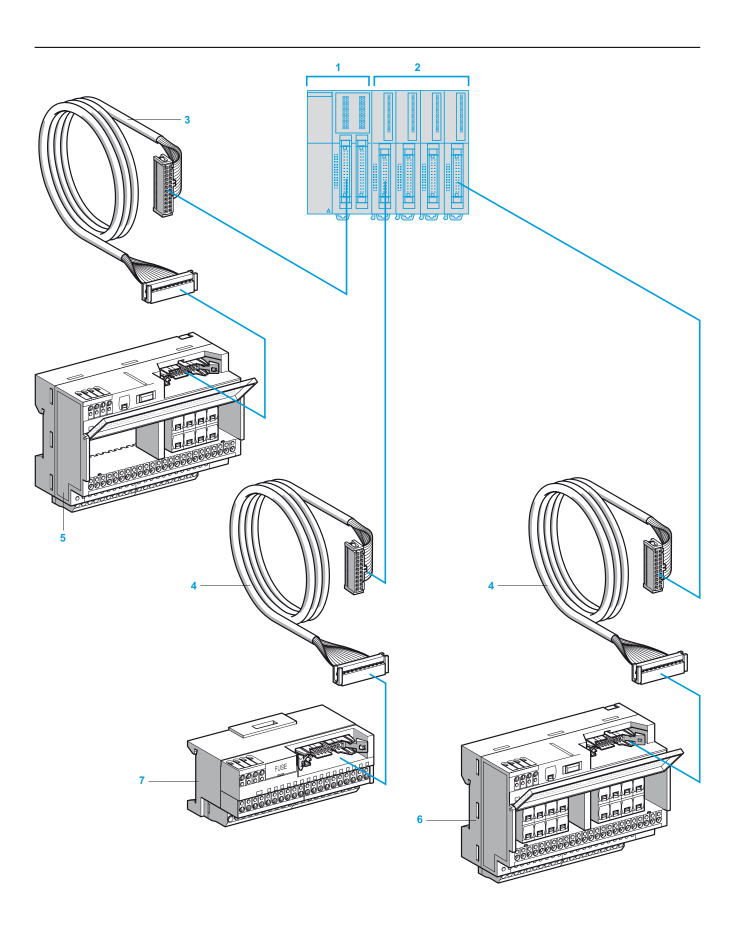
- 1 HE 10 connector (20-way for ABE 7E16 •• • , 26-way for ABE 7B20 •• •).
- 2 Fuse for the == 24 V supply circuit.
- 3 Rail mounting.
- 4 LED for channel indication (only on ABE 7B20MPN22 and ABE 7E16SPN22).
- 5 = 24 V power supply terminal block.
- 6 Blade disconnector on == 0 V (only on ABE 7B20MPN22 and ABE 7E16SPN22).
 - 7 Legend holder cover: customer marking on outside and sub-base wiring scheme on inside, providing access to fuses per channel (only on ABE 7B20MPN22 and ABE 7E16SPN22).
- 8 Test point for Ø 2.3 mm plug.
- 9 Upper terminal block for connection of signals.
- 10 Lower terminal block for connection of commons.
- 11 Optional snap-on terminal block with 20 screw terminals.



Connection sub-bases ABE 7E16EPN20 and ABE 7E16SPN20

- 1 HE 10 connector, 20-way,
- 2 Fuse for the == 24 V supply circuit.
- 3 Rail mounting.
- 4 == 24 V power supply terminal block.
- 5 Test point for Ø 2.3 mm plug.
- 6 Upper terminal block for connection of signals.
- 7 Lower terminal block for connection of commons.
- 8 Optional snap-on terminal block with 20 screw terminals.

Modicon Telefast ABE 7 pre-wired system Pre-wired solutions for Twido



Modicon Telefast ABE 7 pre-wired system Pre-wired solutions for Twido

Presentation (continued)

- Modular base controller with 26-way HE 10 connectors. The modular sizes available are 20 or 40 I/O.
- 2 Input and output modules with 20-way HE 10 connectors. The modular sizes available are 16 or 32 I/O.
- 3 Cable (ABF T26B●●0) equipped with a 26-way HE 10 connector at each end. This cable is available in 0.5, 1 and 2 metre lengths (AWG 28/0.08 mm2).
- 4 Cable (ABF T20E●●0) equipped with a 20-way HE 10 connector at each end. This cable is available in 0.5, 1, 2 and 3 metre lengths (AWG 28/0.08 mm2).
- 5 20 channel sub-base (ABE 7B20MPN2● or ABE 7B20MR20) for modular base controllers
- 6 16 channel sub-base (ABE 7E16SPN22 or ABE 7E16SRM20) for output extension modules.
- 7 16 channel sub-base (ABE 7E16EPN20 or ABE 7E16SPN20) for input or output extension modules.

Compatibility w	vith modular base contr	ollers and I/O modules		
		Modular base controllers	Discrete I/O modules	
		Inputs/outputs	Inputs	Outputs
Incorporated in Twido	programmable controllers	TWD LMDA 20DTK (12 I/8 O) TWD LMDA 40DTK (24 I/16 O)	TM2 DDI 16DK (16 I) TM2 DDI 32DK (32 I)	TM2 DDO 16TK (16 O) TM2 DDO 32TK (32 O)
Terminal block types		HE 10 connector, 26-way	HE 10 connector, 20-wa	ay
Connection to Twido p	rogrammable controller	ABF T26B●●0 (HE 10, 26-way)	ABF T20E●●0 (HE 10, 2	20-way)
Passive connection so	ub-bases		'	
20 channels	ABE 7B20MPN2●			
16 channels	ABE 7E16EPN20			
	ABE 7E16SPN2●			
Output adapter bases				
20 channels	ABE 7B20MRM20			
16 channels	ABE 7E16SRM20			

Compatible

Modicon Telefast ABE 7 pre-wired system Connection sub-bases for Twido controller



ABE 7B20MPN20



ABE 7E16EPN20



ABE 7E16SRM20

Refere	nces						
For Twid	o modula	r base contro	llers				
Number of I/O	Number, type of input	Number, type of output	Compati- bility	per chan-	Fuse	Reference	Weight
				nel			kg
20	12, sink	8, source	TWD	No	No	ABE 7B20MPN20	0.430
	24 V	24 V	LMDA20DTK/ LMDA40DTK	Yes	Yes	ABE 7B20MPN22	0.430
	12, sink 24 V	2, source 24 V, 2 A and 6, relay 24/\sigma 250 V, 3 A	TWD LMDA20DTK/ LMDA40DTK	No	No	ABE 7B20MRM20	0.430

For Twic	lo extension modules					
Number of inputs	Type of input	Compati- bility	LED per chan- nel	Fuse	Reference	Weight kg
16	Sink 24 V	TM2 DDI16DK/ DDI32DK	No	No	ABE 7E16EPN20	0.430
Number	T			_		
of outputs	Type of output	Compati- bility	LED per chan- nel	Fuse	Reference	Weight kg
of	of output Source	bility TM2	per chan-		ABE 7E16SPN20	J
of outputs	of output	bility	per chan- nel			kg

Connec	ction cables for	Twido m	odular bas	e contro	llers		
Type of	Compatibility	Type of o	Type of connection		Length	Reference	Weight
signal		Twido side	Telefast ABE 7 side	C.s.a.	(1)		kg
Discrete	TWD		HE 10	AWG 28		ABF T26B050	0.080
inputs/	LMDA20DTK/		26-way	0.08 mm ²	1 m	ABF T26B100	0.110
outputs	LWDA40DTK				2 m	ABF T26B200	0.180
	TM2	HE 10	HE 10	AWG 28		ABF T20E050	0.060
	DDI16DK/ DDI32DK/	20-way	20-way	0.08 mm ²	1 m	ABF T20E100	0.080
	DDI32DK/ DDO16TK/ DDO32TK				2 m	ABF T20E200	0.140

Accessories					
Description	Number of shunted terminals	Characteristics	Sold in lots of	Unit reference	Weight kg
Optional snap-on terminal	20	-	5	ABE 7BV20	0.060
blocks	12 + 8	_	5	ABE 7BV20TB	0.060
Quick-blow fuses	_	0.125 A	10	ABE 7FU012	0.010
5 x 20, 250 V, UL		0.315 A	10	ABE 7FU030	0.010
		1 A	10	ABE 7FU100	0.010
		2 A	10	ABE 7FU200	0.010

⁽¹⁾ For lengths > 2 m, please contact us.

Modicon Telefast ABE 7 pre-wired system Cables for connection sub-bases and accessories for Twido controller

D - (
	es (continued)						
Separate co Description	mponents	Туре	Compatibil	lity	Sold in lots of	Reference	Weight kg
Connectors (sold in lots of 5)		HE 10 female 26-way	TWD LMDA20DT	K/40DTK	5	TWD FCN2K26	-
		HE 10 female 20-way	TM2 DDI16DK/DDI32DK/ DDO16TK/DDO32TK		5	TWD FCN2K20	_
Screw terminal blocks (sold in lots of 2)		10-way	TM2 DDI•DT/DE DRA16RT	DDI•DT/DDO8•T/		TWD FTB 2T10	_
			TM2 DMM8DRT/AMI●●T/ ARI8HT/ DAI8DT/DRA8R		2 T	TWD FTB 2T11	_
Description	Compatibility	Type of o	Type of connection G		Length	Reference	Weight
		Twido side	Other end	C.s.a.			kg
Cables for	TWD	HE 10	Bare wires	AWG 22	3 m	TWD FCW 30M	0.405
discrete I/O	LMDA20DTK/ LMDA40DTK	26-way		0.035 mm ²	5 m	TWD FCW 50M	0.670
	TM2	HE 10	Bare wires	AWG 22	3 m	TWD FCW 30K	0.405
	DDI16DK/ DDI32DK/ DDO16TK/ DDO32TK	20-way		0.035 mm ²	5 m	TWD FCW 50K	0.670
Pre-formed cable, rolled	20 conductors	_	-	AWG 28 0.08 mm ²	20 m	ABF C20R200	1.310

Power supplies and transformers **Phaseo**

Regulated switch mode power supplies

Power supplies

Regulated switch mode power supplies

ABL 8MEM, ABL 7RM: 7 to 60 W - Rail mounting ABL 8REM, ABL 7RP: 60 to 144 W - Rail mounting









Nominal input voltage

Connection to worldwide line supplies

United States

- 120 V (phase-to-neutral)240 V (phase-to-phase)

- Europe 230 V (phase-to-neutral) 400 V (phase-to-phase)

United States

- 277 V (phase-to-neutral)480 V (phase-to-phase)

∼ 100...240 V == 120...250 V

Single-phase (N-L1) connection

2-phase (L1-L2) connection

Single-phase (N-L1) connection

Undervoltage control

Protection against overloads and short-circuits

Diagnostics relay

Output voltage

Compatibility with function modules

Power reserve (Boost)

Yes

Yes, voltage detection.

Automatic reset on elimination of the fault

1.25 to 1.4 In for 1 minute, depending on model (for ABL 8MEM)

Output current	0.3 A
	0.6 A
	1.2 A
	2 A
	2.5 A
	3 A
	3.5 A
	4 A
	5 A
	6 A
	10 A
	20 A
	30 A

40 A

== 5 V	12 V	24 V	48 V
		ABL 8MEM24003	
		ABL 8MEM24006	
		ABL 8MEM24012	
	ABL 8MEM12020		
		ABL 7RM24025	ABL 7RP4803
		ABL 8REM24030	
ABL 8MEM05040			
	ABL 7RP1205	ABL 8REM24050	

Consult our web site: schneider-electric.com

ABL4: 85 to 960 W - Compact - Rail mounting

Function modules ABL 8DCC: converters ==/==











~ 100230 V	~ 120 V or ~ 230 V	∼ 400500 V	24 V	
Single-phase (N-L1) connection	Single-phase (N-L1) connection or 2-phase (L1-L2) connection	-	-	
-	Single-phase (N-L1) connection	3-phase (L1-L2-L3) connection	_	
-	-	3-phase (L1-L2-L3) connection	-	
No	No	No	-	
Yes, current limitation Automatic reset on elimination o	f the fault		Yes, current limitation	
Yes	Yes	Yes	Yes, depending on model	
Yes with buffer module, battery a	and battery check modules, redund	dancy module and discriminating	downstream protection module	
Depending on model: 1.5 to 1.7	In for 5 to 30 seconds		No	

24 V			5 V	712 V
				ABL 8DCC12020 (1)
ABL 4RSM24035				
ABL 4RSM24050				
			ABL 8DCC05060 (1)	
	ABL 4RSM24100			
	ABL 4RSM24200	ABL 4WSR24200		
		ABL 4WSR24300		
		ABL 4WSR24400		

Consult our web site: schneider-electric.com (2)

 ⁽¹⁾ Converter module ---/---, must be used with a Phaseo power supply.
 (2) Certain offers can not be marketed in certain countries, please consult your "Customer Care Centre".

Operator dialogue terminals

Magelis Small Panels

Applications Display of graphic pages Small Panels with touch screen Type of terminal Display Monochrome STN LCD Colour QVGA TFT LCD (200 x 80 pixels), (320 x 240 pixels) backlit Green, orange and red, or - White, pink and red Capacity 3.4" (monochrome) 3.5" (colour) 5.7" (colour) **Data entry** Via touch screen 16 MB Flash Memory Application capacity Expansion Maximum number of pages Limited by internal FLASH EPROM memory capacity **Functions** Variables per page Representation of variables Alphanumeric, bitmap, bargraph, gauge, curves, buttons, LEDs Recipes 32 groups of 64 recipes Curves Yes, with log Alarm logs Yes Real-time clock Access to the PLC real-time clock Alarm relay Buzzer Yes RS 232C/RS 485 Communication Asynchronous serial link RS 232C/RS 485 (1) RS 232C using Zelio protocol (2) Downloadable protocols Uni-TE, Modbus and for PLC brands: Allen-Bradley, Omron, Mitsubishi, Siemens Printer link USB for serial or parallel printer **USB** ports 1 host type A and 1 device type mini-B 1 Ethernet TCP/IP port Networks 1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) (10BASE-T/100BASE-TX) (3) **Development software** Vijeo Designer (on Windows XP, Windows Vista and Windows 7) **Operating system** HMI STU 855 References HMI STO 500 **HMI STU 655** Consult our web site: schneider-electric.com Page (1) Only HMI STO 511/512.



(2) Only HMI STO 501. (3) Only HMI STO 531/532.

Display of text messages and/or semi-graphic pages Display of text messages and/or semi-graphic Control and configuration of data pages Small Panels with keypad Small Panels with keypad Small Panels with touch screen and keypad 0 0 ESC F1 c F2 c F3 c F4 c NTER F70 F80 F90 F10 0 小型显示模块 0 * New Hasselis * * EXTOISPLAY : 4 × 20 XBTN400 1 2 3 4 5 6 F1 4 F2 4 F3 4 F4 4 F5 4 F6 4 esc F1 F2 F3 F4 (NE) 7 F7 F8 F9 F10 F11 F12 F F5 F6 F7 F8 F9 F10 Green backlit monochrome LCD, Green, orange or red backlit monochrome LCD, Green, orange or red backlit monochrome matrix height 5.5 mm height 4.34...17.36 mm LCD (198 x 80 pixels), height 4...16 mm Green, orange or red backlit monochrome LCD, height 4.34...17.36 mm 2 lines of 20 characters or 1 to 4 lines of 5 to 20 characters (monochrome) 2 to 10 lines of 5 to 33 characters (monochrome) 1 to 4 lines of 5 to 20 characters (monochrome) Via keypad with ■ 12 function keys or numeric entry Via keypad with Via keypad with Via touch screen and 8 keys (4 customizable) ■ 4 function keys keypad with (depending on context) ■ 8 service keys ■ 10 function keys 8 service keys 2 service keys 512 KB Flash 512 KB Flash EPROM 128/200 application pages 128/200 application pages 200 application pages 256 alarm pages 256 alarm pages 256 alarm pages 40...50 40...50, bargraph, buttons, LEDs 50 Alphanumeric Alphanumeric, bargraph, buttons, LEDs Yes Yes (5) Yes Access to the PLC real-time clock Access to the PLC real-time clock Yes (4) RS 232C/RS 485 Uni-TE, Modbus and for PLC brands: Allen-Bradley, Omron, Mitsubishi, Siemens RS 232C serial link (5)

YRT N eeee	YRT R age	YRT RT age	
Wagens			
Magelis			
Vijeo Designer Lite (on Windows 200	0, Windows XP and Windows Vista)		

Consult our web site: schneider-electric.com (4) Only XBT RT511.

Consult our web site: schneider-electric.com

Consult our web site: schneider-electric.com

(5) Depending on model.



Technical information

Certifications for automation products

Some countries require certain electrical components to undergo certification by law. This certification takes the form of a certificate of conformity to the relevant standards and is issued by the official body in question. Where applicable, certified devices must be labelled accordingly. Use of electrical equipment on board merchant vessels generally implies that it has gained prior approval (i.e. certification) by certain shipping classification societies.

Abbreviated name	Certification body	Country
CSA	Canadian Standards Association	Canada
C-Tick	Australian Communication Authority	Australia, New Zealand
GOST	Scientific research institute for GOST standards	CIS, Russia
UL	Underwriters Laboratories	USA
Abbreviated name	Classification society	Country
IACS	International Association of Classification Societies	International
ABS	American Bureau of Shipping	USA
BV	Bureau Veritas	France
DNV	Det Norske Veritas	Norway
GL	Germanischer Lloyd	Germany
LR	Lloyd's Register	UK
RINA	Registro Italiano Navale	Italy
RMRS	Russian Maritime Register of Shipping	CIS, Russia
RRR	Russian River Register	_

The tables below provide an overview of the situation as at 01/07/2011 in terms of which certifications (listed next to their respective bodies) have been granted or are pending for our automation products. Up-to-date information on which certifications have been obtained by products bearing the Schneider Electric brand can be viewed on our website: www.schneider-electric.com

Product certification	ons									
	Certifica	itions								
Certified Certification pending	(U _L)	(1)	C-Tick	T	Hazardous locations (1) Class I, div 2	(£x)	TOVERNATION FS	BG	SIMTARS	AS- Interface
	UL	CSA	ACA	GOST		INERIS	TÜV Rheinland			
	USA	Canada	Australia	CEI, Russia	USA, Canada	Europe		Germany	Australia	Europe
Modicon OTB										
Modicon STB					FM	Cat. 3 G (2) (4)				
Modicon Telefast ABE 7										
ConneXium					(2)					
Magelis BOX PC	(3)				UL (3)	Cat. 3 D (7)				
Magelis iPC/GTW	(3)	(2)		(2)	UL	(2) (4)				
Magelis XBT GT		(2)		(2)	CSA/UL (2)	Cat. 3 G-D/ 3D (2) (4)				
Magelis XBT GK	(3)				CSA/UL					
Magelis XBT N/R/RT					CSA/UL	Cat. 3 G-D (4)				
Magelis HMI STO/STU	(2) (3)			(2)	UL (2) (3)	(2)				
Modicon M340					CSA	IEC Ex ia I (2) (4)				(2)
Modicon Momentum										
Modicon Premium				(2)	CSA			(2)	(2)	(2)
Modicon Quantum				(2)	FM (2)					
Modicon Quantum Safety				(2)	CSA		SIL 2, SIL 3 (6)			
Preventa XPSMF							SIL 3 (6)			
Modicon TSX Micro								(2)		(2)
Phaseo	(3)									
Twido					UL					(2)

- (1) $\it Hazardous\ locations$: According to UL 1604, ANSI/ISA 12.12.01, CSA 22.2 $\it N^{\circ}$ 213 and FM 3611, certified products are only approved for use in hazardous locations categorized as Class I, division 2, groups A, B, C and D, or in non-classified locations.

 (2) Depends on product; please visit our website: www.schneider-electric.com
 (3) North American certification cULus (Canada and USA).

- (4)For ATEX zones not covered by this specification, Schneider Electric offers a solution under the CAPP program (Collaborative Automation Partner Program). Please consult our Customer Care Centre.
- (5) Certified by Test Safe.
- (6) According to IEC 61508. Certified by TÜV Rheinland for integration into a safety function of up to SIL2 level.
- (7) Certified by FTZÜ.



Technical information

Certifications for automation products
Protective treatment of Twido controller

	Shipping c	Shipping classification societies									
Certified Certification pending	ABS	BV	DNV	GL	Korean Register of Shipping	Lloyd's Register	RINA	RMRS	RRR	PRS	
	USA	France	Norway	Germany	Korea	UK	Italy	CIS	CIS	Poland	
Modicon OTB	USA	Tance	inuiway	Germany	Notea	UN	italy	CIS	CIO	roland	
Modicon STB	(1) (2)	(2)	(2)	(2)		(2)	(2)	(2)	(2)		
Modicon Telefast ABE 7											
ConneXium		(2)		(2)		(2)					
Magelis BOX PC				Bridge (2)							
Magelis iPC/GTW			(2)								
Magelis XBT GT	(2)	(2)	(2)	(2)		(2)	(2)	(2)	(2)		
Magelis XBT GK											
Magelis XBT N/R											
Magelis XBT RT											
Magelis HMI STO/STU		(2)									
Modicon M340	(2)	(2)	(2)	(2)		(2)	(2)	(2)	(2)		
Modicon Momentum											
Modicon Premium	(2)	(2)	(2)	(2)		(2)	(2)				
Modicon Quantum	(2)	(2)	(2)	(2)		(2)	(2)	(2)			
Modicon TSX Micro											
Phaseo											
Twido	(3)		(3)	(3)		(3)					

- (1) Also covers US Navy requirements ABS-NRV part 4.
- (2) Depends on product; please visit our website: www.schneider-electric.com.
- (3) Except for: Compact bases TWD LC••40DRF, communication modules 499 TWD 01100, TWD NCO1M and TWD NOI 10M3 and tap junctions TWD XCA ISO/T3RJ.

CE marking

- The appearance of a C€ mark on a product indicates the manufacturer's certification that the product conforms to the relevant European Directives; this is a prerequisite for placing a product which is subject to the requirements of one or more Directives on the market and for allowing its free circulation within European Union states.
- The C€ mark is intended for use by those responsible for regulating national markets.
- Twido controllers are conform to IEC/EN 61131-2-2007.

Where electrical equipment is concerned, conformity to standards indicates that the product is fit for use. Only a warranty by a well-known manufacturer can provide assurance of a high level of quality.

As far as our products are concerned, one or more Directives are likely to apply in each case; in particular:

- The Low Voltage Directive (2006/95/EC)
- The Electromagnetic Compatibility Directive (2004/108/EC)
- The ATEX C€ Directive (94/9/EC)

Protective treatment of Twido controller, compact and modular bases

Twido controller (compact and modular bases) meet the requirements of "TC" treatment (Treatment for all Climates).

For installations in industrial production workshops or environments corresponding to "TH" treatment (treatment for hot and humid environments), Twido controllers must be embedded in envelopes with a minimum IP 54 protection, in compliance with IEC/EN 60664 and NF C20 040.

Twido controller themselves offer protection to IP 20 level and protection against pins (encloset equipement). They can therefore be installed without an envelope in reserved-access areas which do not exceed pollution level 2 and overvoltage category 2 (control room with no dust-producing machine or activity). The pollution level 2 does not take account of more severe environmental conditions: air pollution by dust, smoke, corrosive or radioactive particles, vapours or salts, attack by fungi, insects, ...

Product reference index

490 NTC 000 05	31	ABF T20E200	56	TCS ESU 033FN0	31	TSX		TSX SCA 50	41
490 NTC 000 05U	31	ABF T26B050	56	TCS ESU 043FN0	31	TSX CAN CA50	34	TWD	
490 NTC 000 15	31	ABF T26B100	56	TCS ESU 051 F0	31	TSX CAN CA100	34	TWD BTF U10M	47
490 NTC 000 40	31	ABF T26B200	56	TCS ESU 053FN0	31	TSX CAN CA300	34	TWD FCN 2K20	21
490 NTC 000 40U	31	ABF TE20EP100	21	TCS MCN 3M4F3C2	39	TSX CAN CADD1	34	TWD FCN2K20	57
490 NTC 000 80	31	ABF TE20EP200	21	TCS MCN 3M4M3S2	39	TSX CAN CADD03	34	TWD FCN 2K26	21
490 NTC 000 80U	31	ABF TE20EP300	21	TLA		TSX CAN CADD3	34	TWD FCN2K26	57
490 NTW 000 02	31	ABF TE20SP100	21	TLA CD CBA 005	35	TSX CAN CADD5	34	TWD FCW 30K	21
490 NTW 000 02U	31	ABF TE20SP200	21	TLA CD CBA 015	35	TSX CAN CB50	34	TWD FCW 30K	57
490 NTW 000 05	31	ABF TE20SP300	21	TLA CD CBA 030	35	TSX CAN CB100	34	TWD FCW 30M	57
490 NTW 000 05U	31	AM0 2CA 001V000	35	TLA CD CBA 050	35	TSX CAN CB300	34	TWD FCW 50K	21
490 NTW 000 12	31	F		TM2		TSX CAN CBDD1	34	TWD FCW 50K	57
490 NTW 000 12U	31	FTX CN 12F5	34	TM2 ALM 3LT	25	TSX CAN CBDD03	34	TWD FCW 50M	57
490 NTW 000 40	31	FTX CN 12M5	34	TM2 AMI 2HT	25	TSX CAN CBDD3	34	TWD FTB 2T10	57
490 NTW 000 40U	31	L		TM2 AMI 2LT	25	TSX CAN CBDD5	34	TWD FTB 2T11	57
490 NTW 000 80	31	LU9 GC3	38	TM2 AMI 4LT	25	TSX CAN CD50	34	TWD FTB 2T13	13
490 NTW 000 80U	31	S		TM2 AMI 8HT	25	TSX CAN CD100	34	TWD FTB 2T16	13
499 NEH 104 10	31	SR2 MOD01	40	TM2 AMM 3HT	25	TSX CAN CD300	34	TWD LCAA 10DRF	g
499 NES 181 00	31	SR2 MOD03	40	TM2 AMM 6HT	25	TSX CAN KCDF 90T	34	TWD LCAA 16DRF	g
499 NMS 251 01	31	TCS		TM2 AMO 1HT	25	TSX CAN KCDF 90TP	34	TWD LCAA 24DRF	g
499 NMS 251 02	31	TCS CCN 4F3 M1T	35	TM2 ARI 8HT	25	TSX CAN KCDF 180T	34	TWD LCAA 40DRF	g
499 NSS 251 01	31	TCS CCN 4F3 M3T	35	TM2 ARI 8LRJ	25	TSX CAN TDM4	34	TWD LCAE 40DRF	g
499 NSS 251 02	31	TCS CCN 4F3 M05T	35	TM2 ARI 8LT	25	TSX CRJMD 25	40	TWD LCAE 40DRF	28
499 TWD 01100	29	TCS CTN011M11F	35	TM2 AVO 2HT	25	TSX CRJMD25	47	TWD LCDA 10DRF	g
499 TWD 01100	47	TCS ECL 1M3M 1S2	31	TM2 DAI 8DT	20	TSX CSA 100	39	TWD LCDA 16DRF	g
А		TCS ECL 1M3M 3S2	31	TM2 DDI 8DT	20	TSX CSA 100	41	TWD LCDA 24DRF	g
ABE 7B20MPN20	56	TCS ECL 1M3M 5S2	31	TM2 DDI 16DK	20	TSX CSA 200	39	TWD LCDA 40DRF	g
ABE 7B20MPN22	56	TCS ECL 1M3M 10S2	31	TM2 DDI 16DT	20	TSX CSA 200	41	TWD LCDE 40DRF	g
ABE 7B20MRM20	56	TCS ECL 1M3M 25S2	31	TM2 DDI 32DK	20	TSX CSA 500	39	TWD LCDE 40DRF	28
ABE 7BV20	56	TCS ECL 1M3M 40S2	31	TM2 DDO 8TT	20	TSX CSA 500	41	TWD LMDA 20DRT	13
ABE 7BV20TB	56	TCS ECN 300R2	30	TM2 DDO 8UT	20	TSX CUSB 485	40	TWD LMDA 20DTK	13
ABE 7E16EPN20	56	TCS EK1 MDRS	30	TM2 DDO 16TK	20	TSX CUSB 485	47	TWD LMDA 20DUK	13
ABE 7E16SPN20	56	TCS EK3 MDS	30	TM2 DDO 16UK	20	TSX CX 100	39	TWD LMDA 40DTK	13
ABE 7E16SPN22	56	TCS ESM043F1CS0	31	TM2 DDO 32TK	20	TSX CX 100	41	TWD LMDA 40DUK	13
ABE 7E16SRM20	56	TCS ESM043F1CU0	31	TM2 DDO 32UK	20	TSX PCX 1031	40	TWD NAC 232D	g
ABE 7FU012	56	TCS ESM043F2CS0	31	TM2 DMM 8DRT	20	TSX PCX 1031	47	TWD NAC 232D	13
ABE 7FU030	56	TCS ESM043F2CU0	31	TM2 DMM 24DRF	20	TSX PCX 1031	49	TWD NAC 232D	37
ABE 7FU100	56	TCS ESM083F1CS0	31	TM2 DRA 8RT	20	TSX PCX 1130	40	TWD NAC 485D	g
ABE 7FU200	56	TCS ESM083F1CU0	31	TM2 DRA 16RT	20	TSX PCX 1130	49	TWD NAC 485D	13
ABF C20R200	57	TCS ESM083F2CS0	31	TM2 XMTGB	25	TSX PLP 01	9	TWD NAC 485D	37
ABF T20E050	56	TCS ESM083F2CU0	31	TM200 RSRCEMC	25	TSX PLP 101	9	TWD NAC 485T	g
ABF T20E100	56	TCS ESM083F23F0	31			TSX SCA 50	38	TWD NAC 485T	13

Product reference index

TWD NAC 485T	37	VW3 A8 115	47
TWD NCO1M	33	VW3 A8 306 D30	39
TWD NOZ 232D	13	VW3 A8 306 R03	39
TWD NOZ 232D	37	VW3 A8 306 R10	39
TWD NOZ 485D	13	VW3 A8 306 R30	39
TWD NOZ 485D	37	VW3 A8 306 R30	39
TWD NOZ 485T	13	VW3 A8 306 RC	39
TWD NOZ 485T	37	VW3 A8 306 TF03	38
TWD SMD 1002 V30M	49	VW3 A8 306 TF10	38
TWD SMD 1004 V30M	49	VW3 A8114	49
TWD XCA 2A10M	13	VW3 A8115	40
TWD XCA FD010	39	VW3 CAN A71	35
TWD XCA FD010	41	VW3 CAN CARR1	35
TWD XCA FJ010	39	VW3 CAN CARR03	35
TWD XCA ISO	38	VW3 CAN KCDF 180T	35
TWD XCA MD030	40	VW3 CAN TAP2	34
TWD XCA RJ003	39	VW3 M38 05 R010	35
TWD XCA RJ010	39	x	
TWD XCA RJ030	39	XBT Z938	39
TWD XCA RJP03	39	XBT Z968	39
TWD XCA RJP03P	39	XBT Z9780	39
TWD XCA T3RJ	38	XGS Z24	38
TWD XCP MFK32	9		
TWD XCP MFK32	13		
TWD XCP MFK64	9		
TWD XCP MFK64	13		
TWD XCP ODC	9		
TWD XCP ODM	13		
TWD XCP ODM	37		
TWD XCP RTC	9		
TWD XCP RTC	13		
TWD XMT 5	21		
TWD XMT 5	25		
TWD XMT5	13		
TWD XMT5	33		
TWD XPD PAK6M	47		
TWD XSM 6	9		
TWD XSM 9	9		
TWD XSM 14	9		
VW3			
VW3 A8 114	40		
VW3 A8 114	47		

Schneider Electric Industries SAS

www.schneider-electric.com

Head Of ce 35, rue Joseph Monier F-92500 Rueil-Malmaison France The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for species user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant species application or use thereof. Neither Schneider Electric nor any of its af liates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric