

# The essential guide for Automation

2012



**Schneider**  
 **Electric**



## Modicon M238



**Logic controllers: optimize your machine cost and performance**

- For your small automation systems
- Fast-counting and integrated PWM/PTO control, extended memory
- 1 USB port, 2 serial links, CANopen master, link to Ethernet via gateways
- Local or distributed flexibility with Modicon TM2 I/Os expansion modules and Modicon OTB distributed I/O

## Modicon LMC058



**Motion controllers: optimize the efficiency of your motion applications**

- For applications requiring synchronised axes
- Combines motion functions with standard automation functions
- CANmotion, CANopen , Ethernet embedded
- Embedded encoder master input
- 8 embedded high-speed counters
- Advanced motion control functions
- Local, remote or distributed flexibility with Modicon TM5/TM7 modular I/O systems



## Magelis XBTGC



**HMI controllers: save up to 15% in total costs compared to a separate PLC and HMI**

- The best integrated HMI control offer to meet the needs for compactness
- Adaptable to the machine topology
- 3 screen types and 4 connection options: USB, serial line, CANopen Ethernet
- 3 I/O categories (embedded, Modicon TM2 expansion modules or Modicon OTB distributed I/O through CANopen)

# Modicon M258



**Logic controllers:** improve your machine performance while save up to 30% on installation time

- For applications requiring flexible and scalable I/O
- Local, remote or distributed flexibility with Modicon TM5/TM7 modular I/O systems
- CANopen, Ethernet embedded
- 8 embedded high-speed counters
- Basic processing time: 22 ns/Inst
- Programme memory: 128 K instructions
- RAM: 64 Mb / flash memory: 128 Mb



# Altivar IMC



**Drive controller:** reduce costs up to 30% compared to conventional PLC- based solutions

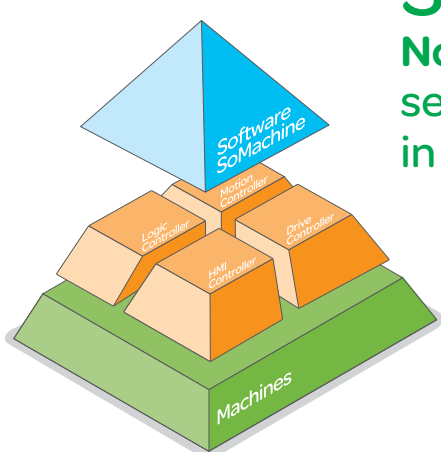
- For simple motion control
- More intelligence in less space (integrated controller card)
- Compact: Drive + controller + simple HMI in one product
- Enhance the functions of Altivar 71 and 61
- Embedded Ethernet connection and CANopen port
- USB connection



# SoMachine



**Now you can design, commission and service your machines and installations in a single software suite**



- A single software suite, compliant with IEC 61131-3, that runs on multiple hardware control platforms to achieve 100% flexibility & optimization of your machines and installations
- One software suite for controllers, HMI, and remote devices.
- One download to transfer the entire program in a single step
- One connection to access to all devices
- One file: create and maintain a single project file

The challenges of industrial competitiveness mean that control systems are now present in all fields of application. To meet your requirements, Schneider Electric has a very comprehensive offer of automation products, for all sectors of activity. Benefit from high performance, efficient and environmentally friendly products that are designed to reduce your energy costs and increase the safety of personnel and equipment.

## Zelio

Designed for hard-wired logic control applications to complement PLCs when performing simple functions such as counting, measurement and control, the single-function products in the Zelio range of relays offer optimum results. Designed for the management of simple automation systems, Zelio Logic smart relays provide a real alternative to solutions based on cabled logic or specific cards.



## Modicon



From the simplest machine to the smartest industrial process, Modicon automation platforms improve performance, quality and profitability for your installations.

Conforming to international standards and simple to set up, the Modicon range integrates seamlessly into any control system.

## Modicon QEIO

**Unlock the full potential of your automation architecture thank to the Modicon Quantum Ethernet I/O**

### Enhanced performance

- Deterministic network operation through the Quality of Service function

### More flexibility and fewer constraints

- Ethernet backbone
- 6 times more I/O capacity per I/O drop

### Simple and scalable

- QEIO adapts to its lifecycle without requiring extensive modifications



# Contents

## Relays

Electromechanical plug-in relays, <b>Zelio Relay</b> .....	2 to 4
Solid-state relays, <b>Zelio Relay</b> .....	5
Control and measurement relays, <b>Zelio Control</b> .....	6 to 10
Counters, <b>Zelio Count</b> .....	11
Timing relays, <b>Zelio Time</b> .....	12 and 13
Analog interface, <b>Zelio Analog</b> .....	14 and 15

## Controllers (PLC) for commercial machines

Smart relays, <b>Zelio Logic</b> : 10 to 40 I/O .....	16 and 17
Programmable controllers, <b>Twido</b> : 10 to 100 I/O 1µs per Instruction .....	18 and 19

## Controllers (PLC & PAC) for industrial machines

Logic controllers, <b>Modicon M238</b> : 20 to 248 I/O, 0.3 µs per Instruction .....	20 and 21
Logic controllers, <b>Modicon M258</b> : 42 to 2400 I/O, 0.022 µs per Instruction .....	22 and 23
Motion controllers, <b>Modicon LMC058</b> : 42 to 2400 I/O, 4 synchronized Axis in 2ms .....	24
HMI controllers, <b>Magelis XBTGC</b> : 18 to 96 I/O .....	25
Drive controller, <b>Altivar IMC</b> : 1000 instructions in 942 µs Web Server, CANopen, PLCopen .....	26

## Programmable Automation Controllers (PACs)

Mid range PLC <b>Modicon M340</b> : for industrial process and infrastructure .....	28 and 37
Large PLC <b>Modicon Premium</b> : for discrete or process applications and high availability solutions .....	38 and 45
Large PLC <b>Modicon Quantum</b> : for process applications & high availability solutions .....	46 and 53

## Software

Programming software, <b>Zelio Soft 2</b> .....	17
Programming software, <b>Twido Suite</b> .....	19
Machine programming software, <b>SoMachine</b> .....	27
Configuration software, <b>Unity Pro</b> .....	54 and 55
Programming software, <b>PL7, Concept, ProWORX32</b> .....	56 and 57
SCADA software, <b>Vijeo Citect</b> .....	58
Reporting software, <b>Vijeo Historian</b> .....	59



Type of relay	Interface relays RSB			Miniature relays RXM			
<b>Contact characteristics</b>							
Thermal current $I_{th}$ in A (temperature $\leq 55^\circ\text{C}$ )	8	12	16	12	10	6	3
Number of contacts	2 "C/O"	1 "C/O"	1 "C/O"	2 "C/O"	3 "C/O"	4 "C/O"	4 "C/O"
Contact material	AgNi	AgNi	AgNi	AgNi	AgNi	AgNi	AgAu
Switching voltage, min. / max.	5 / 250 VAC/DC			12 / 250 VAC/DC			
Switching capacity, min. / max. (mA / VA)	5 / 2000	5 / 3000	5 / 4000	10 / 3000	10 / 2500	10 / 1500	2 / 1500
<b>Coil characteristics</b>							
Average consumption, inrush,	0.75 VA / 0.45 W			1.2 VA / 0.9 W			
Permissible voltage variation	0.8/0.85...1.1 Un (50/60Hz or =)			0.8...1.1 Un (50/60Hz or =)			
References	(1)	(1)	(1)	(2)	(2)	(2)	
Coil supply voltage on DC	6 VDC	RSB2A080RD	RSB1A120RD	RSB1A160RD	—	—	—
	12 VDC	RSB2A080JD	RSB1A120JD	RSB1A160JD	RXM2AB2JD	RXM3AB2JD	RXM4AB2JD
	24 VDC	RSB2A080BD	RSB1A120BD	RSB1A160BD	RXM2AB2BD	RXM3AB2BD	RXM4AB2BD
	48 VDC	RSB2A080ED	RSB1A120ED	RSB1A160ED	RXM2AB2ED	RXM3AB2ED	RXM4AB2ED
	60 VDC	RSB2A080ND	RSB1A120ND	RSB1A160ND	—	—	—
Coil supply voltage on AC	110 VDC	RSB2A080FD	RSB1A120FD	RSB1A160FD	RXM2AB2FD	RXM3AB2ED	RXM4AB2ED
	24 VAC	RSB2A080B7	RSB1A120B7	RSB1A160B7	RXM2AB2B7	RXM3AB2B7	RXM4AB2B7
	48 VAC	RSB2A080E7	RSB1A120E7	RSB1A160E7	RXM2AB2E7	RXM3AB2E7	RXM4AB2E7
	120 VAC	RSB2A080F7	RSB1A120F7	RSB1A160F7	RXM2AB2F7	RXM3AB2F7	RXM4AB2F7
	220 VAC	RSB2A080M7	RSB1A120M7	RSB1A160M7	—	—	—
	230 VAC	RSB2A080P7	RSB1A120P7	RSB1A160P7	RXM2AB2P7	RXM3AB2P7	RXM4AB2P7
	240 VAC	RSB2A080U7	RSB1A120U7	RSB1A160U7	—	—	RXM4GB2U7

## Sockets for relays

Type of socket	For interface relays RSB			For miniature relays RXM					
Mixed input/output type sockets with location for protection module									
	—	—	—	RXZE2M114(5)	—	RXZE2M114	RXZE2M114		
	—	—	—	RXZE2M114M(5)	—	RXZE2M114M	RXZE2M114M		
Separate input/output type sockets with location for protection module									
	RSZE1S48M	RSZE1S35M	RSZE1S48M(3)	RXZE2S108M	RXZE2S111M	RXZE2S114M	RXZE2S114M		
Protection modules									
Diode	6...230 VDC	RZM040W		RXM040W					
RC circuit	24...60 VAC	RZM041BN7		RXM041BN7					
	110...240 VAC	RZM041FU7		RXM041FU7					
Varistor	6...24 VDC or AC	RZM021RB (6)		RXM021RB					
	24...60 VDC or AC	RZM021BN (6)		RXM021BN					
	110...230 VDC or AC	RZM021FP (6)		RXM021FP					
	24 VDC or AC	—		—					
	240 VDC or AC	—		—					
Multifunction timer module	24...230 VDC or AC	—		—					
Accessories									
Plastic maintaining clamp	RSZR215			RXZR335					
Metal maintaining clamp	—			RXZ400					
Label for socket	RSZL300			RXZL420 (except RXZE2M114)					
Bus jumper	2 poles	—			RXZS2				
DIN rail adapter	—	—			RXZE2DA				
Panel mounting adapter	—	—			RXZE2FA				

(1) References for relays without socket, for relays with socket, add the letter **S** to the end of the selected reference. (Example: RSB2A080B7 becomes RSB2A080B7S).

(2) References for relays with LED, for relays without LED, replace the number 1 in the reference by **2**. (Example: RXM2AB2JD becomes RXM2AB1JD)

(3) To use RSB 1A160 ●● relay with socket, terminals must be interconnected

## Universal and power relays



Universal relays RUM					Power relays RPM					RPF	
Cylindrics				Faston							
10	10	3	10	10	15	15	15	15	30 (4)	30 (4)	
2 "C/O"	3 "C/O"	3 "C/O"	2 "C/O"	3 "C/O"	1 "C/O"	2 "C/O"	3 "C/O"	4 "C/O"	2 "N/O"	2 "C/O"	
AgNi	AgNi	AgAu	AgNi	AgNi	AgNi	AgNi	AgNi	AgNi	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	
12 / 250 VAC/DC					12 / 250 VAC/DC				12 / 250 VAC/DC		
10 / 2500	10 / 2500	3 / 750	10 / 2500	10 / 2500	100 / 3750	100 / 3750	100 / 3750	100 / 3750	100 / 7200	100 / 7200	
2...3 VA / 1.4 W					0.9 VA / 0.7 W	1.2 VA / 0.9 W	1.5 VA / 1.7 W	1.5 VA / 2 W	4 VA / 1.7 W		
(2)	(2)	-	(2)	(2)	(2)	(2)	(2)	(2)	-	-	
-	-	-	-	-	-	-	-	-	-	-	
RUMC2AB2JD	RUMC3AB2JD	-	RUMF2AB2JD	RUMF3AB2JD	RPM12JD	RPM22JD	RPM32JD	RPM42JD	RPF2AJD	RPF2BJD	
RUMC2AB2BD	RUMC3AB2BD	RUMC3GB2BD	RUMF2AB2BD	RUMF3AB2BD	RPM12BD	RPM22BD	RPM32BD	RPM42BD	RPF2ABD	RPF2BBD	
RUMC2AB2ED	RUMC3AB2ED	RUMC3GB2ED	RUMF2AB2ED	RUMF3AB2ED	RPM12ED	RPM22ED	RPM32ED	RPM42ED	-	-	
-	-	-	-	-	-	-	-	-	-	-	
RUMC2AB2FD	RUMC3AB2FD	-	RUMF2AB2FD	RUMF3AB2FD	RPM12FD	RPM22FD	RPM32FD	RPM42FD	RPF2AFD	RPF2BFD	
RUMC2AB2B7	RUMC3AB2B7	RUMC3GB2B7	RUMF2AB2B7	RUMF3AB2B7	RPM12B7	RPM22B7	RPM32B7	RPM42B7	RPF2AB7	RPF2BB7	
RUMC2AB2E7	RUMC3AB2E7	RUMC3GB2E7	RUMF2AB2E7	RUMF3AB2E7	RPM12E7	RPM22E7	RPM32E7	RPM42E7	-	-	
RUMC2AB2F7	RUMC3AB2F7	RUMC3GB2F7	RUMF2AB2F7	RUMF3AB2F7	RPM12F7	RPM22F7	RPM32F7	RPM42F7	RPF2AF7	RPF2BF7	
-	-	-	-	-	-	-	-	-	-	-	
RUMC2AB2P7	RUMC3AB2P7	RUMC3GB2P7	RUMF2AB2P7	RUMF3AB2P7	RPM12P7	RPM22P7	RPM32P7	RPM42P7	RPF2AP7	RPF2BP7	
-	-	-	-	-	-	-	-	-	-	-	

For universal relays RUM					For power relays RPM				For power relays RPF				
RUZC2M	RUZC3M	RUZC3M	-	-	RPZF1	RPZF2	RPZF3	RPZF4	-				
-	-	-	-	-	-	-	-	-	-				
RUZSC2M	RUZSC3M	RUZSC3M	RUZSF3M	RUZSF3M	-	-	-	-	-				
					1 and 2 poles		3 and 4 poles						
RUW240BD					RXM040W		RUW240BD		-				
-					RXM041BN7		-		-				
RUW241P7					RXM041FU7		RUW241P7		-				
-					RXM021RB		-		-				
-					RXM021BN		-		-				
-					RXM021FP		-		-				
RUW242B7					RUW242B7		-		-				
RUW242P7					-		RUW242P7		-				
RUW101MW					-		RUW101MW		-				
-					-		-		-				
RUZC200					RPZF1 (for 1 pole relays)				-				
RUZL420					-				-				
RUZS2					-				-				
-					RPZ1DA	RXZE2DA	RPZ3DA	RPZ4DA	-				
-					RPZ1FA	RXZE2FA	RPZ3FA	RPZ4FA	-				

(4) 30A with 13 mm space between relays; 25 A when relay mounting side by side

(5) Max 10 A operating

(6) With LED



Type of relay	Pre-assembled equipped with LED and protection circuit Sold in lots of 10		
<b>Contact characteristics</b>			
Thermal current Ith in A	6		
Number of contacts	1 C/O		
Contact material	AgSnO2		
Switching voltage, min/max	12 / 300 V AC/DC		
Switching capacity min/max (mA /VA)	100 / 1500		
<b>Coil characteristics</b>			
Average consumption, inrush	0.17 W		
permissible voltage variation	-10% / +15%		
Socket connexion	Screw connector		Spring terminal
	Socket supply voltage	Coil supply voltage	
References	12 V AC/DC	12 V DC	RSL1PVJU
	24 V AC/DC	24 V DC	RSL1PVBU
	48 V AC/DC	48 V DC	RSL1PVEU
	110 V AC/DC	60 V DC	RSL1PVFU
	230 V AC/DC	60 V DC	RSL1PVPU

## RSL relays



Type of relay	Relay for customer assembly Sold in lots of 10		
Number of contacts	1 C/O		
<b>Coil supply voltage</b>			
References	12 V DC	RSL1AB4JD	
	24 V DC	RSL1AB4BD	
	48 V DC	RSL1AB4ED	
	60 V DC	RSL1AB4ND	

## Sockets



Type of socket	Sockets for customer assembly with LED and protection circuit Sold in lots of 10		
Socket connection	Screw connector		Spring terminal
<b>Socket supply voltage</b>			
References	12 and 24 V AC/DC	RSLZVA1	
	48 and 60 V AC/DC	RSLZVA2	
	110 V AC/DC	RSLZVA3	
	230 V AC/DC	RSLZVA4	

# Solid-state relays

## SSRP relays



Type of relay	Panel mounted without heat sink and thermal interface					
<b>Contact characteristics</b>						
Thermal current Ith in A	10	25	50	75	90	125
Number of contacts	1 NO					
Type of switching	Zero voltage switching					
Output	SPST contact					
Connection	Screw connector					
Control voltage range	3...32 V DC		4...32 V DC			
Operating voltage	24...280 VAC		48...530 V AC	48...660 V AC		
References	SSRPCDS10A1	SSRPCDS25A1	SSRPCDS50A1	SSRPCDS75A2	SSRPCDS90A3	SSRPCDS125A3
Control voltage range	90...280 V AC					
Operating voltage	24...280 VAC		80...530 V AC	48...660 V AC		
References	SSRPP8S10A1	SSRPP8S25A1	SSRPP8S50A1	SSRPP8S75A2	SSRPP8S90A3	SSRPP8S125A3

## SSRD relays



Type of relay	Rail DIN mounted With integrated heat sink			
<b>Contact characteristics</b>				
Thermal current Ith in A	10	20	30	45
Number of contacts	1 NO			
Type of switching	Zero voltage switching			
Output	SPST contact			
Connection	Screw connector			
Control voltage range	4...32 V DC		3...32 V DC	
Operating voltage	24...280 VAC			
References	SSRDCDS10A1	SSRDCDS20A1	SSRDCDS30A1	SSRDCDS45A1
Control voltage range	90...280 V AC		90...140 V AC	
Operating voltage	24...280 VAC			
References	SSRDP8S10A1	SSRDP8S20A1	SSRDP8S30A1	SSRDP8S45A1

## Accessories



Type of accessory	Heat sink	Thermal interface
For relay	SSRP	
References	SSRAH1	SSRAT1



<b>Function</b>	presence of phase +phase sequence		+phase sequence, +regeneration +phase unbalance, +under/over voltage	
Monitoring voltage range	208...480 VAC	208...440 VAC	208...480 VAC	220 ... 440 VAC
Outputs	1 C/O	2 C/O	1 C/O	2 C/O
References	RM17TG00	RM17TG20	RM17TE00	RM35TF30



<b>Function</b>	presence of phase +under/over voltage		+presence of neutral +under/over voltage
Monitoring voltage range	208...480 VAC	220...480 VAC	120...277 VAC (phase-neutral)
Outputs	1 C/O	2 C/O	2 C/O
References	RM17UB310	RM35UB330	RM35UB3N30

## Level / Speed monitoring relays



<b>Function</b>	<b>Conductive liquid level monitoring</b>	<b>Non-conductive material level monitoring</b>	<b>Over/under Speed monitoring</b>
Power supply	24...240 VAC/DC		
Monitoring range	0,25...5 kΩ 5...100 kΩ 0,05...1 MΩ	Input of sensor : Contact / PNP / NPN	Interval between pulses: 0,05...0,5 s, 0,1...1 s, 0,5...5 s 1...10 s, 0,1...1 mn, 0,5...5 mn 1...10 mn
Output	2 C/O	1 C/O	1 C/O
Reference	RM35LM33MW	RM35LV14MW	RM35S0MW

## Current / Voltage /Frequency monitoring relays



Function	Voltage Monitoring Under or Over Voltage		
Power Supply	24...240 VAC/DC 50/60Hz		
Monitoring range	0.05...0.5 V 0.3...3 V 0.5...5 V	1...10 V 5...50 V 10...100 V	15...150 V 30...300 V 60...600 V
Outputs	2 C/O	2 C/O	2 C/O
References	RM35UA11MW	RM35UA12MW	RM35UA13MW



Function	Voltage Monitoring Under or Over Voltage			Under and Over Voltage	
Power Supply	self powered			self powered	
Monitoring range	9...15 VDC	20...80 VAC/DC	65...260 VAC/DC	20...80 VAC/DC	65...260 VAC/DC
Outputs	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O
References	RM17UAS14	RM17UAS16	RM17UAS15	RM17UBE16	RM17UBE15



Function	Current Monitoring over current		over or under current		Frequency Monitoring Over or under frequency
	over current	over or under current	over or under current	over or under current	
Power supply	24...240 VAC/DC	24...240 VAC/DC 50/60 Hz			120...277 VAC 50/60 Hz
Monitoring range	2...20 A built-in CT	2...20 mA 10...100 mA 50...500 mA	0.15...1.5 A 0.5...5 A 1.5...15 A		50 Hz ± 10 Hz or 60 Hz ± 10Hz
Output	1 C/O	2 C/O	2 C/O	2 C/O	2 C/O
Reference	RM17JC00MW	RM35JA31MW	RM35JA32MW		RM35HZ21FM



<b>Function</b>	Lift motor room temperature monitoring		
	<b>+phase presence +phase sequence</b>		
<b>Power supply</b>	24...240 VAC/DC 50/60Hz		
<b>Monitoring range</b>	input PT100 3 wires Under -1...+11 °C Over +34...+46 °C		
<b>Output</b>	1 C/O	2 NO	2 C/O
<b>Reference</b>	RM35ATL0MW	RM35ATR5MW	RM35ATW5MW



<b>Function</b>	Pump protection Current monitor +3 phase monitor		Motor Protection Winding Temperature monitor +3 phase monitor
<b>Power supply</b>	self powered (single phase :230 VAC 50/60 Hz)	24...240 VAC/DC	
<b>Monitoring range</b>	Current: 0.1...10 A Voltage (three phase): 208...480 VAC 50/60Hz	Winding Temperature: PTC sensor Three phase voltage: 208...480 VAC 50/60Hz	
<b>Output</b>	1 C/O	2 NO	2 NO
<b>Reference</b>	RM35BA10	RM35TM50MW	RM35TM250MW

## Control relays for 3-phase supplies



Function	Rotational direction and presence of phases				
		+ Undervoltage	+ Over and undervoltage	+ Asymmetry	
Adjustable time delay	without	without	0.1...10 s	0.1...10 s	fixed, 0.5 s
Supply voltage	220...440V	380...440V	400V	380...440V	380...440V
Output	2 C/O	2 C/O	2 C/O	2 C/O	1 C/O
References	RM4TG20	RM4TU02	RM4TR34 (1)	RM4TR32 (2)	RM4TA02
(1) Relay with fixed voltage thresholds.					
(2) Relay with adjustable voltage thresholds.					

## Current and voltage measurement relays

(3) Basic reference. To be completed with the letters indicating the required voltage, as shown below:

Voltage	VAC, 50/60 Hz	VDC
24...240 V	MW	MW
110...130 V	F	—
220...240 V	M	—
380...415 V	Q	—

Function	Detection of over and undercurrent		over and undercurrent			
	over	under	over	under	over	under
Measuring range	3...30 mA	0.3...1.5 A	0.05 ...0.5 V	1...10 V	30...300 V	180...270 V
	10...100 mA	1...5 A	0.3 ...3 V	5...50 V	50...500 V	
	0.1...1 A	3...15 A	0.5...5 V	10...100 V		
Adjustable time delay	0.05...30 s	0.05...30 s	0.05...30 s	0.05...30 s	0.05...30 s	0.1...10 s
Output	2 C/O	2 C/O	2 C/O	2 C/O	2 C/O	2 C/O
References	RM4JA31.. (3)	RM4JA32.. (3)	RM4UA31.. (3)	RM4UA32.. (3)	RM4UA33.. (3)	RM4UB35

(4) Basic reference. To be completed with the letters indicating the required voltage, as shown below:

Voltage	RM4-LG01	RM4-LA32	
	VAC, 50/60 Hz	VAC, 50/60 Hz	VDC
24 V	B	B	—
24...240 V	—	MW	MW
110...130 V	F	F	—
220...240 V	M	M	—
380...415 V	Q	Q	—

Control relays	Empty or fill		
Sensitivity scale	5 ... 100 kΩ	0.25 ... 5 kΩ	2.5 ... 50 kΩ
Time delay	without	adjustable, 0.1 to 10 s	
Output	1 C/O	2 C/O	
References	RM4LG01.. (4)	RM4LA32.. (4)	

Liquid level control probe type	Measuring electrode and reference electrode	1 simple stainless steel electrode in PVC protective casing
Mounting	suspended	suspended
Maximum operating temperature	100°C	100°C
References	LA9RM201	RM79696043



Type of relay		Size 24 x 48 mm - 1/32 DIN				
<b>Input type</b>		Thermocouple PT100 probe				Voltage/Current 1...5 V / 4...20 mA
<b>Integrated functions</b>						
<b>Alarm output</b>		–	1	–	–	–
<b>Communication</b>		ModBus	–	ModBus	ModBus	ModBus
<b>Supply voltage</b>		100...240 VAC		24 V AC/DC	100...240 VAC	24 V AC/DC
<b>References</b>	Number/Output type	1/relay	REG24PTP1RHU	REG24PTP1ARHU	REG24PTP1RLU	REG24PUJ1RHU
		1/solid-state	REG24PTP1LHU	REG24PTP1ALHU	REG24PTP1LLU	REG24PUJ1LHU
		1/4-20 mA	REG24PTP1JHU	–	REG24PTP1JLU	–



Type of relay		Format 48 x 48 mm - 1/16 DIN			
<b>Input type</b>		Universal			
<b>Integrated functions</b>					Hysteresis, PID, auto-tuning, fuzzy logic, rampe 16 steps, automatic and manual operating mode
<b>Alarm output</b>		2			
<b>Communication</b>		ModBus	–	ModBus	ModBus
<b>Supply voltage</b>		100...240 VAC		24 V AC/DC	24 V AC/DC
<b>References</b>	Number/Output type	1/relay	REG48PUN1RHU	REG48PUN1ARHU	REG48PUN1RLU
		2/relay	REG48PUN2RHU	–	REG48PUN2RLU
		1/solid-state	REG48PUN1LHU	REG48PUN1LHU	REG48PUN1LLU
		1 + 1 solid-state	REG48PUN2RLHU	–	REG48PUN2RLLU
		1/4-20 mA	REG48PUN1JHU	–	REG48PUN1JLU
		1/solid-state + 1/4-20 mA	REG48PUN2LJHU	–	REG48PUN2LJLU



Type of relay		Size 96 x 48 mm - 1/8 DIN			
<b>Input type</b>		Universal			
<b>Integrated functions</b>					Hysteresis, PID, auto-tuning, fuzzy logic, rampe 16 steps, automatic and manual operating mode
<b>Alarm output</b>		3			
<b>Communication</b>		ModBus	–	ModBus	ModBus
<b>Supply voltage</b>		100...240 VAC		24 V AC/DC	24 V AC/DC
<b>References</b>	Number/Output type	1/relay	REG96PUN1RHU	REG96PUN1RHU	REG96PUN1RLU
		2/relay	REG96PUN2RHU	–	REG96PUN2RLU
		1/solid-state	REG96PUN1LHU	REG96PUN1LHU	REG96PUN1LLU
		1 + 1 solid-state	REG96PUN2RLHU	–	REG96PUN2RLLU
		1/4-20 mA	REG96PUN1JHU	–	REG96PUN1JLU
		1/solid-state + 1/4-20 mA	REG96PUN2LJHU	–	REG96PUN2LJLU



Display	Mechanical				LCD
Supply voltage	24 VDC				Battery
Number of digits displayed	5	6	6	8	8
Counting frequency	20 Hz	10 Hz	25 Hz	25 Hz	7.5 kHz
Type of zero reset	Manual	Without	Manual	Without	Manual (1)
Front face dimensions, W x H	41.5 x 31 mm	30 x 20 mm	60 x 50 mm	60 x 50 mm	48 x 24 mm
References	XBKT50000U10M	XBKT60000U00M	XBKT60000U10M	XBKT80000U00M	XBKT81030U33E

(1) With electrical interlocking.

## Hours counters



Display	Mechanical		LCD
Supply voltage	24 VAC	230 VAC	Battery
Number of digits / display	7 (99,999.99 h)	7 (99,999.99 h)	8 (999,999.99 h)
Supply frequency	50 Hz	50 Hz	Mode: 1/100 hour
Type of zero reset	Without	Without	Manual (1)
Front face dimensions, W x H	48 x 48 mm	48 x 48 mm	48 x 24 mm
References	XBKH70000004M	XBKH70000002M	XBKH81000033E

## Multifunction counters



Display	LCD		LED	
Number of digits displayed	6			
Counting frequency	5 kHz			
Type of reset	Manual, electric and automatic			
Front face dimensions, W x H	48 x 48 mm			
Preselection number	1	2	1	2
References	Supply voltage	24 VDC	XBKP61130G30E	XBKP61230G30E
		115 VAC	XBKP61130G31E	XBKP61230G31E
		230 VAC	XBKP61130G32E	XBKP61230G32E
			XBKP62130G32E	XBKP62230G32E



Type of modular timer width 17.5 mm, relay output	On-delay	Multifunction	
External control	no	–	–
Supply voltage	24 VDC - 24 ...240 VAC	24 VDC - 24 ...240 VAC	12 ... 240VAC/DC
Timing range	0.1 s...100 h	0.1 s...100 h	0.1 s...100 h
Output	1 C/O	1 C/O	1 C/O
References	RE11RAMU	RE11RMMU (1)	RE11RMEMU (2)
			RE11RMMW (1)

(1) Multifunction: On-delay, Off-delay, Totaliser, Symmetrical flashing, Chronometer, Pulse on energisation, Pulse output, Timing after closing/opening of control contact.

(2) Multifunction: On-delay, Off-delay, Totaliser, Symmetrical flashing, Chronometer, Pulse on energisation.



Type of modular timer width 17.5 mm, relay output	Asymmetrical flashing	Pulse on energisation	Off delay	Timing on impulse
External control	–	–	–	–
Supply voltage	24 VDC - 24...240 VAC	24 VDC - 24...240 VAC	24 VDC - 24...240 VAC	24 VDC - 24...240 VAC
Timing range	0.1 s...100 h	0.1 s...100 h	0.1 s...100 h	0.1 s...100 h
Output	1 C/O	1 C/O	1 C/O	1 C/O
References	RE11RLMU	RE11RHMU	RE11RCMU	RE11RBMU



Type of modular timer width 17.5 mm, solid-state output	On-delay	Off-delay	Multifunction (3)
Supply voltage	24...240 VAC/DC	24...240 VAC	24...240 VAC
Timing range	0.1 s...100 h	0.1 s...100 h	0.1 s...100 h
Output	solid-state	solid-state	solid-state
References	RE11LAMW	RE11LCBM	RE11LMBM

(3) Multifunction: On-delay, Off-delay, Totaliser, Symmetrical flashing, Chronometer, Pulse on energisation, Pulse output, Timing after closing/opening of control contact.



Panel-mounted relays	Timer on-delay	Asymmetrical flasher	Multifunction (4)	Multifunction (5)
Power supply	24...240 VAC/DC			
Time range	0,02 s...300 h			
Output	2 relay 5 A			
Reference	RE48ATM12MW	RE48ACV12MW	RE48AMH13MW (6)	RE48AML12MW
	RUZC2M	RUZC3M	RUZC2M	RUZC3M
	RE48ASOC8SOLD	RE48ASOC11SOLD	RE48ASOC8SOLD	RE48ASOC11SOLD

(4) Timer on-delay / pulse on energization

(5) Timer on-delay / calibrator / timer off-delay / symmetrical flasher

(6) 1 selectable in instantaneous

## Industrial timers



Type of single function relay width 22.5 mm, relay output	On-delay		Off-delay		
External control	no	yes	no	yes	yes
Supply voltage	24 VAC/DC 110...240 VAC	24 VAC/DC 42...48 VAC/DC 110...240 VAC	24...240 VAC/DC	24 VAC/DC 42...48 VAC/DC 110...240 VAC	24 VAC/DC 42...48 VAC/DC 110...240 VAC
Timing range	0.05 s...300 h	0.05 s...300 h	0.05 s...10 mn	0.05 s...300 h	0.05 s...300 h
Output	1 C/O	2 C/O (1)	1 C/O	2 C/O (1)	1 C/O
References	RE7TL11BU	RE7TP13BU	RE7RB11MW	RE7RL13BU	RE7RM11BU

(1) 1 selectable in instantaneous mode.



Type of relay width 22.5 mm, relay output	Single function	Pulse on energisation	Multifunction 6 functions (2)	8 functions (3)
External control	yes	no	–	–
Supply voltage	24 VAC/DC 42...48 VAC/DC 110...240 VAC	24 VAC/DC 110...240 VAC	24 VAC/DC 42...48 VAC/DC 110...240 VAC	24 VAC/DC 110...240 VAC
Timing range	0.05 s...300 h	0.05 s...300 h	0.05 s...300 h	0.05 s...300 h
Output	1 C/O	1 C/O	1 C/O	2 C/O (4)
References	RE7CV11BU	RE7PE11BU	RE7ML11BU	RE7MY13BU

(2) RE7ML11BU functions: On-delay, Off-delay, Pulse on energisation with start on energisation, Pulse on energisation with start on opening of remote control contact, Flashing with start during the OFF period, Flashing with start during the ON period.

(3) REMY13BU functions: On-delay, Off-delay, Pulse on energisation with start on energisation, Pulse on energisation with start on opening of remote control contact, Flashing with start during the OFF period, Flashing with start during the ON period, Star-delta starting with double On-delay timing, Star-delta starting with contact for switching to star connection.

(4) 1 selectable in instantaneous mode

## Miniature plug-in relays, relay output



Functions			
Timing ranges	7 switchable ranges	0.1 s...1 s - 1 s...10 s - 0.1 min...1 min - 1 min...10 min - 0.1 h...1 h - 1 h...10 h - 10 h...100 h	
Relay output		4 timed C/O contacts	2 timed C/O contacts
Rated current		3 AC 5 A	AC 5 A
Voltages	24 VDC 24 VAC 50/60 Hz 120 VAC 50/60 Hz 230 VAC 50/60 Hz	RE XL4TMBD RE XL4TMB7 RE XL4TMF7 RE XL4TMP7	RE XL2TMBD RE XL2TMB7 RE XL2TMF7 RE XL2TMP7
Socket with mixed contact terminals	With screw clamp With connector	RXZE2M114 RXZE2M114M	RXZE2M114 RXZE2M114M



Type	Thermocouple				
Temperature range	0...150 °C 32...302 °F	0...300 °C 32...572 °F	0...600 °C 32...1112 °F	0...600 °C 32...1112 °F	0...1200 °C 32...2192 °F
Output range	0...10 V / 0...20 mA - 4...20 mA Switchable				
Dimensions H x W x D	80 x 22,5 x 80 mm				
Voltage	24 VDC - Non isolated				
References	RMTJ40BD	RMTJ60BD	RMTJ80BD	RMTK80BD	RMTK90BD

## Universal PT 100



Type	PT 100				
Temperature range	-40...40 °C -40...104 °F	-100...100 °C -148...212 °F	0...100 °C 32...212 °F	0...250 °C 32...482 °F	0...500 °C 32...932 °F
Output range	0...10 V / 0...20 mA - 4...20 mA Switchable				
Dimensions H x W x D	80 x 22,5 x 80 mm				
Voltage	24 VDC - Non isolated				
References	RMPT10BD	RMPT20BD	RMPT30BD	RMPT50BD	RMPT70BD

## Optimum PT 100



Type	PT 100				
Temperature range	-40...40 °C -40...104 °F	-100...100 °C -148...212 °F	0...100 °C 32...212 °F	0...250 °C 32...482 °F	0...500 °C 32...932 °F
Output range	0...10 V				
Dimensions H x W x D	80 x 22,5 x 80 mm				
Voltage	24 VDC - Non isolated				
References	RMPT13BD	RMPT23BD	RMPT33BD	RMPT53BD	RMPT73BD

## Universal Analog Converter



Type	Analog Converter			
Input range	0...10 V or 4...20 mA	0...10 V / -10...+10 V 0...20 mA 4...20 mA	0...50 V / 0...300 V 0...500 V	0...1,5 A / 0...5 A 0...15 A
Output range	0...10 V or 4...20 mA	0...10 V / -10...+10 V 0...20 mA 4...20 mA Switchable	0...10 V 0...20 mA 4...20 mA Switchable	0...10 V or 0...20 mA ou 4...20 mA
Dimensions H x W x D	80 x 22,5 x 80 mm			80 x 45 x 80 mm
Voltage	24 VDC - Non isolated	24 VDC - Isolated	24 VDC - Isolated	24 VDC - Isolated
References	RMCN22BD	RMCL55BD	RMCV60BD	RMCA61BD



Compact smart relays		With display, a.c. power supply					
Supply voltage		24 VAC			48 VAC	100...240 VAC	
Number of inputs/outputs		12	20	20	10	12	20
Number of inputs	Discrete inputs	8	12	12	6	8	12
Number of outputs		4 relay	8 relay	8 relay	4 relay	4 relay	8 relay
Dimensions, W x D x H (mm)		71.2x59.5x107.6	124.6x59.5x107.6		71.2x59.5x107.6		124.6x59.5x107.6
Clock		yes	yes	no	no	yes	no
References		SR2B121B	SR2B201B	SR2A201E	SR2A101FU (1)	SR2B121FU	SR2A201FU (1) SR2B201FU

(1) Programming on smart relay in LADDER language only



Compact smart relays		With display, d.c. power supply					
Supply voltage		12 VDC			24 VDC		
Number of inputs/outputs		12	20	10	12	20	20
Number of inputs	Discrete inputs	8	12	6	8	12	12
	including 0-10 V analogue inputs	4	6	-	4	2	6
Number of outputs		4 relay	8 relay	4 relay	4	8 relay	8
Dimensions, W x D x H (mm)		71.2x59.5x107.6	124.6x59.5x107.6	71.2x59.5x107.6		124.6x59.5x107.6	
Clock		yes	yes	no	yes	no	yes
References		SR2B121JD	SR2B201JD	SR2A101BD (1)	SR2B121BD (2)	SR2A201BD (1)	SR2B201BD (2)

(1) Programming on smart relay in LADDER language only

(2) Replace the • by number 1 to order a smart relay with **relay output** or by 2 for a smart relay with **transistor output** (Example: SR2B121BD)



Compact smart relays		Without display and without buttons					
Supply voltage		100...240 VAC			24 VDC		
Number of discrete inputs/outputs		10	12	20	10	12	20
Number of inputs	Discrete inputs	6	8	12	6	8	12
	including 0-10 V analogue inputs	-	-	-	-	4	6
Number of outputs		4 relay	4 relay	8 relay	4 relay	4 relay	8 relay
Dimensions, W x D x H (mm)		71.2x59.5x107.6	124.6x59.5x107.6	71.2x59.5x107.6		124.6x59.5x107.6	
Clock		no	yes	yes	no	yes	yes
References		SR2D101FU (1)	SR2E121FU	SR2E201FU	SR2D101BD (1)	SR2E121BD (3)	SR2E201BD (3)

(1) Programming on smart relay in LADDER language only

(3) To order a smart relay for a **24 VAC** supply (no analogue inputs), delete the letter **D** from the end of the reference (**SR2E121B** and **SR2E201B**)

## Modular, SR3



Modular smart relays*		With display						
Supply voltage	24 VAC	100...240 VAC		12 VDC	24 VDC			
Number of inputs/outputs	10	26	10	26	26	10	26	
Number of inputs	Discrete inputs	6	16	6	16	16	6	16
	including 0-10 V analogue inputs	—	—	—	—	6	4	6
Number of outputs	4 relay	10 relay	4 relay	10 relay	10 relay	4	10	
Dimensions, W x D x H (mm)	71.2x59.5x107.6	124.6x59.5x107.6	71.2x59.5x107.6	124.6x59.5x107.6	124.6x59.5x107.6	71.2x59.5x107.6	124.6x59.5x107.6	
Clock	yes	yes	yes	yes	yes	yes	yes	
References	SR3B101B	SR3B261B	SR3B101FU	SR3B261FU	SR3B261JD	SR3B10•BD (1)	SR3B26•BD (1)	

\*The modular base can be fitted with one I/O extension module. The 24 VDC modular base can be fitted with one communication module and/or one I/O extension module

(1) Replace the • by number 1 to order a smart relay with **relay output** (SR3B101BD) or by 2 for a smart relay with **transistor output** (SR3B102BD)



Extension modules for Zelio Logic SR3B••••• (2)		Communication		Discrete Inputs/Outputs			Analogue Inputs/Outputs
Network	Modbus	Ethernet	—	—	—	—	—
Number of inputs/outputs	—	—	6	10	14	—	4
Number of inputs	Discrete	—	4	6	8	—	—
	Analogue (0...10 V, 0...20 mA, PT100)	—	—	—	—	—	2 (1 PT100 max.)
Number of outputs	Relay	—	2 relay	4 relay	6 relay	—	—
	Analogue (0...10 V)	—	—	—	—	—	2
Dimensions, W x D x H (mm)	35.5x59.5x107.6		35.5x59.5x107.6	72x59.5x107.6	—	—	35.5x59.5x107.6
References	24 VAC	—	SR3XT61B	SR3XT101B	SR3XT141B	—	—
	100...240 VAC	—	SR3XT61FU	SR3XT101FU	SR3XT141FU	—	—
	12 VDC	—	SR3XT61JD	SR3XT101JD	SR3XT141JD	—	—
	24 VDC	SR3MBU01BD	SR3NET01BD	SR3XT61BD	SR3XT101BD	SR3XT141BD	SR3XT43BD

(2) The power supply of the extension modules is provided via the Zelio Logic modular relays

## Zelio Soft 2 software and programming tools



Zelio Soft 2 software, connecting cables, wireless connecting, memory	Multilingual programming software	Connecting cables				Wireless connection	Back-up memory
Description	CD ROM PC (Windows XP, Vista 32 bits and Windows 7 32 bits) (3)	Serial PC/Smart relay	USB PC/Smart relay	XBT N/R Interface	HMISTO Interface	Bluetooth interface	EEPROM
References	SR2SFT01	SR2CBL01	SR2USB01	SR2CBL08	SR2CBL09	SR2BTC01	SR2MEM02

(3) CD-ROM including Zelio Soft 2 programming software, an application library, a self-training manual, installation instructions and a user's manual

## Communication interface for SR2/SR3

Interface, modems, Zelio Logic Alarm software	Communication interface	Modems (4)		Alarm management software
Supply voltage	12...24 VDC	12...24 VDC	12...24 VDC	—
Description	—	Analogue modem	GSM modem	PC CD-ROM (Windows 98, NT, 2000, XP)
Dimensions, W x D x H (mm)	72x59.5x107.6	120.7x35x80.5	111x25.5x54.5	—
References	SR2COM01	SR2MOD01	SR2MOD02	SR2SFT02

(4) Must be used in conjunction with communication interface SR2COM01



Type de base	Compact		Expandable bases	
	Non expandable bases			
Number of digital i/O	10	16	24	40
Number of digital inputs (24 VDC)	6 sink/source	9 sink/source	14 sink/source	24 sink/source
Number of digital outputs	4 relay (2 A)	7 relay (2 A)	10 relay (2 A)	14 relay (2 A), 2 solid-state (1 A)
Type of connection	Screw terminals (non removable)			
Possible I/O expansion modules	–	–	4	7
Counting	3 x 5 kHz, 1 x 20 kHz			
PWM positioning	–		2 x 7 kHz	
Serial ports	1 x RS 485	1 x RS 485; option: 1 x RS 232C or RS 485		
Protocol	Modbus master/slave, ASCII, I/O relocation			
Ethernet port	–	–	–	RJ45 Ethernet
Dimensions, W x D x H	80 x 70 x 90 mm	80 x 70 x 90 mm	95 x 70 x 90 mm	157 x 70 x 90 mm
References	Supply voltage 100...240 VAC	TWDLCAA10DRF	TWDLCAA16DRF	TWDLCAA24DRF
	Supply voltage 19.2...30 VDC	TWDLCAA10DRF	TWDLCAA16DRF	TWDLCAA24DRF
	Real-time clock (option)	TWDXCPRTC		
	Display unit (option)	TWDXCPQDC		
	Memory cartridge (option)	TWDXCPMFK32 (3)		TWDXCPMFK64 (4)

(1) 40 I/O version without Ethernet also available: TWDLCAA40DRF and TWDLCAA40DRF

## Modular bases



Type of base	Modular		
Number of digital i/O	20		40
Number of digital inputs (24 VDC)	12 sink/source	12 sink/source	24 sink/source
Number of digital outputs	8 transistor, source (0.3 A)	6 relay (2 A) & 2 trans., source (0.3 A)	16 transistor, source (0.3 A)
Type of connection	HE10 connector	Removable screw terminals	HE10 connector
Possible I/O expansion modules	4	7	7
Supply voltage	24 VDC		
Counting	2 x 5 kHz, 2 x 20 kHz		
PLS/PWM positioning	2 x 7 kHz		
Serial ports	1 x RS 485; option: 1 x RS 232C or RS 485		
Protocol	Modbus master/slave, ASCII, I/O relocation		
Dimensions, W x D x H	35.4 x 70 x 90 mm	47.5 x 70 x 90 mm	47.5 x 70 x 90 mm
References	TWDLMDA20DTK (2)	TWDLMDA20DRT	TWDLMDA40DTK (2)
	Real-time clock (option)	TWDXCPRTC	
	Display unit (option)	TWDXCPDM	
	Memory cartridge (option)	TWDXCPMFK32 (3)	TWDXCPMFK64 (4)

(2) Sink version transistor outputs also available: TWDLMDA20DUK and TWDLMDA40DUK

(3) Application backup, program transfer

(4) Memory expansion, application backup, program transfer

## I/O expansion modules

For I/O expansion modules, please consult Modicon TM2 page 21

## Communication modules



Type of module	Serial interface		Serial interface adaptor	
Physical layer (non isolated)	RS 232C	RS 485	RS 232C	RS 485
Connection	Mini-DIN connector	Screw terminals	Mini-DIN connector	Screw terminals
Protocol	Modbus master/slave, ASCII, I/O relocation			
Twido base compatibility	Modular base TWDLMDA		Compact base TWDLCAA16/24DRF Modular base via integrated display module TWDXCPODM	
References	TWDNOZ232D	TWDNOZ485D	TWDNOZ485T	TWDNAC232D
			TWDNAC485D	TWDNAC485T



Type of module	Modem for Twido	CANopen expansion	Ethernet interface	Modbus isolation module	Modbus junction module
Number of modules	–	1	1	–	–
Connection	–	SUB-D9	RJ45	RJ45	RJ45
Twido base compatibility	–	20, 24 or 40 I/O base	All models	All models	All models
References	SR2MOD03	TWDNCO1M	499TWD01100	TWDXCAISO	TWDXCAT3RJ

(1) 2 modules max., 62 digital slaves max., 7 analogue slaves max., AS-Interface/M3, V 2.11 (profile S.7.4 not supported)

## Programming software



Software, connecting cables, interfaces	TwidoSuite software EN/FR	Connecting cables		Bluetooth® USB adaptor	Bluetooth® gateway
Application	PC with Windows XP or Vista	Twido/PC USB port	Twido/PC serial port	For PC not fitted with Bluetooth®	For Twido controller
References	TWDBTFU10M	TSXCUSB485 TSXCRJMD25	TSXPCX1031	VW3A8115	VW3A8114



SoMachine



Type of base	Compact			
Number of digital I/O	24 (removable battery to be ordered separately)			
Supply voltage	24VDC	100-240VAC	24VDC	100-240VAC
Number of digital inputs (24VDC)	14, 8 of which can be assigned as fast inputs			
Number of digital outputs	10 transistor, 4 of which can be configured as fast outputs	4 transistor + 6 relays	10 transistor, 4 of which can be configured as fast outputs	4 transistor + 6 relays
Type of connection	Removable screw terminal blocks (as standard) Removable spring terminal blocks (as option)			
Possible I/O expansion modules	7 modules: digital, analog, high-speed counter (3 max.), master AS-Interface (2 max.)			
High-speed counting (32 bits capacity)	8 x 100kHz simple channels, 4 x 100kHz simple channels + 1 x 100kHz advanced channels, or 2 x 100kHz advanced channels			
Motion or reflex functions	2 advanced channels, PWM:20kHz, PTO: 100kHz	4 advanced channels HSC reflex functions:100kHz		
PID Regulation	Yes			
Serial Ports	1 RS 232/485 (SL1) serial link	1 RS232/485 (SL1) serial link, 1 RS485 (SL2) serial link		
CANopen	–	1 master for 16 slaves max.		
Dimensions, W x D x H	157 x 86 x 118 mm			
References	TM238LDD24DT	TM238LDA24DR	TM238LFDC24DT	TM238LFAC24DR

### High-speed counting modules



Type of module	High-speed counting	
Modularity	2 channels	
Maximum number of modules per base	3	
Number of sensor inputs	6 per channel	
Number of actuator outputs	2 per channel	
Capacity	31 bits + sign	
Frequency on inputs	60kHz	
Connection	1 screw terminal per channel	1 spring terminal per channel
References	TM200HSC206DT	TM200HSC206DF

### Communication module and accessory



Designation	Ethernet interface	Program loader
Description	Ethernet Modbus/TCP	Kit: program loader, cable (USB/mini-B USB), 2 batteries (type AA/LR6)
Maximum number of modules per base	1	Used to update and duplicate applications (1)
References	499TWD01100	TM2USBABDEV1

(1) Requires the use of a USB memory stick (not supplied)



Type of module		Analog inputs								
Number of inputs		2 I	2 I	4 I	8 I	8 I	8 I	8 I		
Connection		Removable screw terminals								
Inputs	Range	Thermocouples type K, J, T	0...10 V (1) 4...20 mA (2)	0...10 V (1) 0...20 mA (2)	0...10 V (1) 0...20 mA (2)	PTC/NTC	Thermo probe Pt100 / Pt1000	- 200...+ 600 °C		
	Resolution	12 bits (4096 points)		10 bits (1024 points)		12 bits (4096 points)				
Supply voltage		24 VDC								
Dimensions, W x D x H		23.5 x 70 x 90 mm				39.1x70x90 mm				
References		TM2AMI2LT	TM2AMI2HT	TM2AMI4LT	TM2AMI8HT	TM2ARI8HT	TM2ARI8LT	TM2ARI8LRJ		

(1) Non differential

(2) Differential



Type of module		Analog Outputs, Inputs/Outputs (mixed)						
Number of inputs and/or outputs		1 O	2 O	2 I / 1 O	2 I / 1 O	4 I / 2 O		
Connection		Removable screw terminals						
Inputs	Range	–	–	0...10 V (1) 4...20 mA (2)	Thermocouple type K, J & T 3-wire Pt 100 thermal probe	0...10 V (1) 4...20 mA (2)		
	Resolution	–	–	12 bits (4096 points)	12 bits (4096 points)	12 bits (4096 points)		
Outputs	Range	0...10 V (1) 4...20 mA (2)	± 10 V	0...10 V (1) 4...20 mA (2)	0...10 V (1) 4...20 mA (2)	0...10 V (1) 4...20 mA (2)		
	Resolution	12 bits	11 bits + sign	12 bits	12 bits	12 bits		
Supply voltage		24 VDC						
Dimensions, W x D x H		23.5 x 70 x 90 mm						
References		TM2AMO1HT	TM2AVO2HT	TM2AMM3HT	TM2ALM3LT	TM2AMM6HT		

(1) Non differential

(2) Differential



Type of module		Digital Inputs/Outputs						
Number of inputs and/or outputs		8	16	16	32	4 I / 4 O	16 I / 8 O	
Connection		Removable screw terminals				Removable screw terminals		Spring terminals (non removable)
References	Inputs	24 VDC sink	TM2DDI8DT	–	–	–	–	–
		24 VDC sink/source	–	TM2DDI16DT	TM2DDI16DK	TM2DDI32DK		
		120 V sink	TM2DAI8DT	–	–	–	–	–
	Outputs	Relay (2 A)	TM2DRA8RT	TM2DRA16RT		–	–	–
		Transistor, source 0.5 A	TM2DD08TT	–	–	–	–	–
		Transistor, source 0.4 A	–	–	TM2DD016TK	TM2DD032TK	–	–
		Transistor, sink 0.1 A	TM2DDO8UT	–	TM2DDO16UK	TM2DDO32UK	–	–
	Inputs, 24 VDC + Outputs, Relais 2 A		–	–	–	–	TM2DMM8DRT	TM2DMM24DRF



SoMachine



Controller type	42 digital I/O	42 digital I/O & CANopen
Internal memory	RAM	64 MB
	Flash Eeprom	128 MB
Typical Boolean instruction time		22 ns
User program size		128 program K instructions
Power supply		24 V DC
Inputs	Digital	26 inputs 24VDC including 8 counter inputs (200 kHz)
	Analog	–
Ouputs	Transistor	16 outputs (0,5A) including 4 reflex outputs (100 kHz)
	Relay	–
Optional communication ports		–
Communication	USB-B mini-port	Programming port for SoMachine software
	USB-A port	Connection of a USB memory stick for transferring programs, data files, firmware updates
	RJ45 port (MBS)	RS232 serial link RS485 serial link (supplies 250 mA, 5 V for HMI power supply) Protocols: Modbus ASCII/RTU Master/Slave, ASCII (character string)
	SUB-D connector (CAN0)	–
	RJ45 port (Ethernet)	CANopen bus master (63 slaves) Ethernet TCP, Ethernet IP, FTP server, Web server, Ethernet Modbus TCP
Max. number of expansions		250 modules (local or remote) for digital IO, analog IO or Expert functions
References	TM258LD42DT	TM258LF42DT



Controller type	42 digital I/O relays & CANopen	66 digital I/O & CANopen & 4 analog inputs
Internal memory	RAM	64 MB
	Flash Eeprom	128 MB
Typical Boolean instruction time		22 ns
User program size		128 program K instructions
Power supply		24 V DC
Inputs	Digital	26 inputs 24VDC including 8 counter inputs (200 kHz)
	Analog	–
Ouputs	Transistor	4 reflex outputs (100 kHz)
	Relay	12 relays
Optional communication ports		2 PCI slots for optional communication modules
Communication	USB-B mini-port	Programming port for SoMachine software
	USB-A port	Connection of a USB memory stick for transferring programs, data files, firmware updates
	RJ45 port (MBS)	RS232 serial link RS485 serial link (supplies 250 mA, 5 V for HMI power supply) Protocols: Modbus ASCII/RTU Master/Slave, ASCII (character string)
	SUB-D connector (CAN0)	CANopen bus master (63 slaves)
	RJ45 port (Ethernet)	Ethernet TCP, Ethernet IP, FTP server, Web server, Ethernet Modbus TCP
Max. number of expansions		250 modules (local or remote) for digital IO, analog IO or Expert functions
References	TM258LF42DR	TM258LF66DT4L



Type of module	Input			Output			Input Output Digital
	Digital	Analog		Digital	Analog		
Number of inputs	12 sink	–	–	–	–	–	24
Number of outputs	–	–	–	12 source	4 relay	–	18
Number of inputs	–	4	4	–	–	–	–
Number of outputs	–	–	–	–	–	4	–
Nominal input current	24 VDC	–	–	–	–	–	24 VDC
Nominal output current	–	–	–	24 VDC	30 VDC/ 230 VAC	–	24 VDC
Type	–	Thermal probe	Voltage / Current	–	–	Voltage / Current	–
Associated bus sub-bases (2)							–
	TM5ACBM11	TM5ACBM11	TM5ACBM11	TM5ACBM11	TM5ACBM12	TM5ACBM11	
Associated terminal block (2)							–
	TM5ACTB12	TM5ACTB12	TM5ACTB12	TM5ACTB12	TM5ACTB32	TM5ACTB12	
References	TM5SDI12D	TM5SAI4PH	TM5SAI4L	TM5SDO12T	TM5SDO4R	TM5SAO4L	TM5C24D18T

(1) Modicon M258 and Modicon LMC058 controllers offer the possibility of creating IP20 or IP67 islands of remote I/O via the TM5 expansion bus. For Modicon TM7 (IP67) and Modicon TM5 (IP20) modular I/O systems, refer to the essential guide DIA3ED2070413EN or consult [www.schneider-electric.com](http://www.schneider-electric.com)

(2) To be ordered separately

# Modicon LMC058 Motion Controllers Bases



SoMachine



Controller type	42 digital I/O	42 digital I/O + 4 analog inputs
CANmotion Drive synchronisation	Up to 4 axes Up to 8 axes	2 ms 4 ms
Internal memory	RAM Flash Eeprom	64 MB 128 MB
Typical Boolean instruction time		22 ns
Expert application	Relative and Absolute positioning Velocity control Homing CNC visual editor CAM profiles Electronic gear Interpolation Shift Compensation	Yes Yes Yes Yes Yes Yes Yes Yes
Embedded number of digital inputs		26 including 8 high speed counter
Embedded number of digital outputs		16 outputs transistor (0.5 A) including 4 reflex outputs
Embedded number of analog inputs		—
Optional communication ports		— 4 2 PCI slots for optional communication modules
Communication	USB-B mini-port USB-A port RJ45 port (MBS) SUB-D connector (CAN0) SUB-D connector (CAN1) SUB-D connector (Encoder) RJ45 port (Ethernet)	Programming port for SoMachine software Connection of a USB memory stick for transferring programs, data files, firmware updates RS232 serial link RS485 serial link (supplies 250 mA, 5 V for HMI power supply) Protocols: Modbus ASCII/RTU Master/Slave, ASCII (character string) CANopen bus master (63 slaves) CANmotion bus master (63 slaves) Encoder input (incremental orSSI) Ethernet IP device Ethernet TCP Modbus SoMachine protocol FTP server embedded Web server embedded
Max. number of expansions	250	
References	LMC058LF42	LMC058LF424

## I/O expansion modules

For I/O expansion modules, please consult Modicon TM5 page 23



SoMachine



Type	Characteristics		
Display	LCD screen size / Resolution	3,8" / QVGA	5,7" / QVGA
	Type	STN monochrome, amber or red	STN monochrome, gray
<b>Functions</b>			STN 4096 colours
Representation of variables		Alphanumeric, bitmap, bargraph, gauge, button, light, clock, flashing light, keypad	
Curves / Alarm logs		Yes, with log / Yes, incorporated	
Control		5 languages IEC	
Communication		Serial link	–
		Networks	–
Downloadable protocols			
Mitsubishi (Melsec), Omron (Sysmac), Rockwell Automation (Allen Bradley), Siemens (Simatic) Uni-TE, Modbus, Modbus TCP			
Development software			
Dimensions W x D x H (mm)		130 x 76 x 104	207 x 76 x 157
Compatibility with PLCs			
Twido, Modicon TSX Micro, Modicon Premium, Modicon Quantum, Modicon M340			
«Compact Flash» card slot			
No		No	
USB port Host type A		1	1
Built-in Ethernet TCP/IP		No	No
Integrated I/O		12I/6O 24 VDC	16I/16O 24 VDC
Extensions		2 modules TM2 or CANopen module	3 modules TM2 or CANopen module
Supply voltage			
24 VDC			
References	Source Output	XBTGC1100T	XBTGC2120T
	Sink Output	XBTGC1100U	XBTGC2120U
XBTGC2230T			
XBTGC2230U			

## Extensions

Type of module	CANopen Master						
Characteristics	Class M10 limited 16 slaves, Standard DS301 V4.O2						
References	XBTZGCCAN						

Type of module	Digital Inputs / Outputs						
Characteristics	8I 24 VDC Screw terminal	16I 24 VDC Screw terminal	16I 24 VDC HE10	32I 24 VDC HE10	8I 120 VAC Screw terminal	4I 24 VDC 4O Relays Screw terminal	16I 24 VDC 8O Relays Screw terminal
References	TM2DDI8DT	TM2DDI16DT	TM2DDI16DK	TM2DDI32DK	TM2DAI8DT	TM2DMM8DRT	TM2DMM24DRF

Type of module	Digital Inputs / Outputs				
Characteristics	8O Transistor 24 VDC Screw terminal	16O Transistor 24 VDC HE10	32O Transistor 24 VDC HE10	8O Relays 230 VAC 30 VDC Screw terminal	16O Relays 230 VAC 30 VDC Screw terminal
References	Source Output	TM2DD08TT	TM2DD016TK	TM2DD032TK	TM2DRA8RT
	Sink Output	TM2DD08UT	TM2DD016UK	TM2DD032UK	–
TM2DRA16RT	–	–	–	–	–

Type of module	Analog Inputs / Outputs					
Characteristics	2I Current/Voltage	2I Thermocouple	4I Current/Voltage Temperature	8I Current/Voltage	8I Temperature	8I PTC
References	TM2AMI2HT	TM2AMI2LT	TM2AMI4LT	TM2AMI8HT	TM2ARI8LRJ	TM2ARI8HT

Type of module	Analog Inputs / Outputs				
Characteristics	1O Current/Voltage	2O Voltage	2I Current/Voltage 1O Current/Voltage	2I Temperature 1O Current/Voltage	4I Current/Voltage 2O Current/Voltage
References	TM2AMO1HT	TM2AVO2HT	TM2AMM3HT	TM2ALM3LT	TM2AMM6HT

For HMI Controllers Magelis XBTGT/GK with control function, refer to the Essential guide DIA1ED2040506EN or consult [www.schneider-electric.com](http://www.schneider-electric.com)



SoMachine



Type of card	Integrated controller card
<b>Variable speed drive compatibility</b>	Altivar 71 / Altivar 61 (1)
<b>Power supply</b>	24 VDC
<b>Inputs</b>	Digital: 10 x 24 V DC inputs, 4 of which can be used for 2 high-speed counter inputs (100 kHz) or 2 incremental encoders (A/B) (100 kHz) Analog: 2 x 0...20 mA inputs
<b>Outputs</b>	Digital: 6 transistor outputs (2 A) - source Analog: 2 x 0...20 mA outputs
<b>Built-in communication ports</b>	RJ45 port: Ethernet Modbus TCP, Web/FTP Server SUB-D connector (male 9-way): Master CANopen bus (16 slaves) USB Mini-B port: SoMachine software programming
<b>Real-time clock</b>	Integrated
<b>Typical time (for 1000 Boolean instructions)</b>	942 µs
<b>Data storage memory FRAM (Ferroelectric RAM)</b>	64 KB
<b>Compiled program size (saved in flash memory)</b>	2 MB
<b>User program size</b>	1 MB
<b>References</b>	VW3A3521

(1) Refer to motion & drives essential guide or consult [www.schneider-electric.com](http://www.schneider-electric.com)



Type of card	I/O expansion cards (2)	
<b>Designation</b>	I/O extension logic	Extended
<b>Description</b>	1 relay logic output ("C/O" contact) 4 x 24 VDC positive or negative logic inputs 2 x 24 VDC open collector positive or negative logic outputs 1 input for PTC probes	1 x 0...20 mA differential current analog input 1 software-configurable voltage (0...10 VDC) or current (0...20 mA) analog input 2 software-configurable voltage ( $\pm 10V$ , 0...10 VDC) or current (0...20 mA) analog inputs 1 relay logic output ("C/O" contact) 4 x 24 VDC positive or negative logic inputs 2 x 24 VDC open collector positive or negative logic outputs 1 input for PTC probes 1 frequency control input
<b>References</b>	VW3A3201	VW3A3202

(2) Altivar 71 / 61 variable speed drives can only take one I/O expansion card with the same reference



SoMachine

Type	OEM machine programming software
Compatibility	Modicon M238 - Logic controller Modicon M258 - Logic controller Modicon LMC058 - Motion controller Magelis XBT GC - HMI controllers XBT GT/GK with control function - HMI controllers Altivar IMC - Drive controller
IEC 61131-3 Programming languages	IL (Instruction List) LD (Ladder Diagram) SFC (Sequential Function Chart) ST (Structured Text) FBD (Function Block Diagram) CFC (Continous Function Chart)
Languages	English French German Italian Spanish Simplified Chinese.
System Requirements	Processor: Pentium 3 - 1.2 GHz or higher RAM Memory: 2 GByte; recommended: 3 GByte Hard Disk: 3.5 GB, recommended: 4 GB OS: Windows XP Professional, Windows Vista 32 Bit Drive: DVD reader Display: 1024 × 786 pixel resolution or higher Peripherals: a Mouse or compatible pointing device Peripherals: USB interface Web Access: Web registration requires Internet access
License type	Trial (30 days)   1 (Single)   10 (Team)
References DVD	MSDCHNSFNV30   MSDCHNLMAU   MSDCHNLMTA

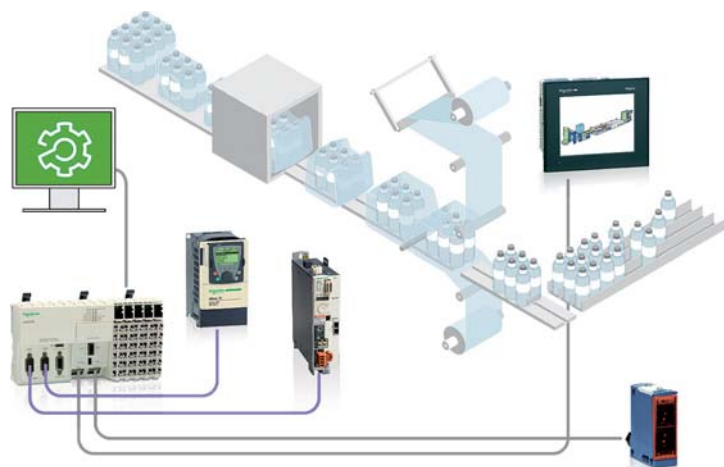
### Simplify machine programming and commissioning

The SoMachine software solution, developed specifically for OEM machine builders, allows you to design, commission and service your machine in a single environment. It helps you get to market faster and gives your machines a competitive advantage.

A single software suite to create and manage your complete automation solution from control and HMI to remote devices.

#### Flexible and Scalable Control platforms include:

- Controllers:  
> HMI controllers: XBT GC, XBT GT/GK CANopen,  
> Logic controllers: Modicon M238, Modicon M258,  
> Motion Controller Modicon LMC 058,  
> Integrated Controller Card Altivar IMC,  
> Modicon TM2, TM5 and TM7 I/O offers
  - HMI:  
> HMI Magelis graphic panels: XBT GT, XBT GK, HMI STO, HMI STU, XBT GH
- SoMachine is a professional, efficient, and open software solution integrating Vijeo-Designer.
- It integrates also the configuring and commissioning tool for motion control devices. It features all IEC 61131-3 languages, integrated field bus configurators, expert diagnostics and debugging, as well as outstanding capabilities for maintenance and visualisation.



1

**Software suite**  
for controllers, HMI,  
and remote devices.

**Download**  
to transfer the entire machine  
program in a single step

**Connection**  
to access to all devices

**File**  
Create and maintain  
a single project file



Type of processor		Standard	High-performance				
<b>Maximum configuration</b>		Number of racks	2 (4, 6, 8 or 12 slots)	4 (4, 6, 8 or 12 slots)			
<b>Functions</b>		Max. no. (1)	Discrete I/O	512			
			Analog I/O	128			
			Control channels	Programmable loops (via CONT-CTL process control EFB library)			
			Counter channels	20	36		
			Motion control	–	Independent axes on CANopen bus (via MFB library)		
Integrated connections		Ethernet TCP/IP	–	1 RJ45 port, 10/100 Mb/s, with Transparent Ready class B10 standard web server			
		CANopen master bus	–	1 (SUB-D9)	–		
		Integrated port	–	1 (SUB-D9)	–		
		Serial link	1 RJ45 port, Modbus master/slave RTU/ASCII or character mode (non isolated RS 232C/RS 485), 0.3...19.2 Kb/s	–	–		
		USB port	1 port, 12 Mb/s	–	–		
Communication module		Ethernet TCP/IP	1 RJ45 port, 10/100 Mb/s with: - Transparent Ready class B30 standard web server with BMX NOE 0100 module - Transparent Ready class C30 configuration web server with BMX NOE 0110 module	–			
<b>Internal user RAM</b>	Total capacity	2048 Kb	4096 Kb				
	Program, constants and symbols	1792 Kb	3584 Kb				
	Data	128 Kb	256 Kb				
<b>Execution time for one instruction</b>	Boolean	0.18 µs	0.12 µs				
	On words or fixed point arithmetic	Single-length words	0.38 µs	0.25 µs			
		Double-length words	0.26 µs	0.17 µs			
<b>No. of K instructions executed per ms</b>		On floating points	1.74 µs	1.16 µs			
100% Boolean		5.4 Kinst/ms	8.1 Kinst/ms				
65% Boolean and 35% fixed arithmetic		4.2 Kinst/ms	6.4 Kinst/ms				
<b>System overhead</b>	Master task	1.05 ms	0.70 ms				
	Fast task	0.20 ms	0.13 ms				
<b>References</b>		BMXP341000	BMXP342000	BMXP3420102	BMXP342020		
				BMXP3420302			

(1) Only affects in-rack modules. The remote I/O on the CANopen bus are not included in these maximum numbers.

## Memory cards



Type of card	8 MB memory card	8 MB memory card + 8 MB files	8 MB memory card + 128 MB files
Use	Supplied as standard with each processor. Used for:  Backup of program, constants, symbols and data  –	As replacement for the memory card supplied as standard with each processor, used for:  Activation of class B10 web server	File storage, 8 MB  File storage, 128 MB
Compatibility	BMXP341000/20...	BMXP3420...	
References	<b>BMXRMS008MP</b>	<b>BMXRMS008MPF</b>	<b>BMXRMS0128MFP</b>



Type of module	Ethernet Network Communication		
Speed	10/100 Mb/s		10/100 Mb/s
Protocols	Modbus TCP	TCP/IP (Uni-TE, Modbus)	EtherNet/IP and Modbus/TCP
Conformity class	Transparent Ready class B30		
Communication service	I/O Scanning service	Yes	Yes
Transparent Ready	FDR service	Yes (client/server)	Yes (client / server)
	SNMP network management service	Yes	Yes (agent)
	Global Data service	Yes	No
	SOAP/XML Web service	No	-
	Bandwidth management	Yes	Yes
	Qos	-	Yes
	RSTP	-	No SOAP <b>BMXNOC0401</b>
References	<b>BMXNOE0100</b>	<b>BMXNOE0110</b>	
Memory card	Use	Provides services conforming to Transparent Ready: Class B	No
		Class C 32 MB available for user web pages	
References	<b>BMXRWSB000M</b>	<b>BMXRWSFC032M</b>	

QoS: Quality of Service - RSTP: Rapid Spanning Tree Protocol



Type of module	PROFIBUS DP V1	
Designation	PROFIBUS Remote Master (Ethernet Modbus TCP/PROFIBUS DP V1) compatible with all programmable automation under UNITY and supporting the I/O scanning service	
Speed	Standard version 0...65°	Hardened version -25...70°, varnished
Interface	9.6 Kb...12 Mb RS485 isolated (Sub-D 9 pin female connector)	
PROFIBUS Services	Master Class 1 and 2, support for 125 slaves, Sync & Freeze, Extended diagnostics. Delivered with communication DTM allowing any FDT tool to access the PROFIBUS slaves from the Ethernet network by way of the PROFIBUS Remote Master	
References	<b>TCSEGPA23F14F</b>	<b>TCSEGPA23F14FK</b>

Type of module	Serial link (1)	AS-Interface (1)
Number of interfaces	2	1
Speed	115 Kbits/s	-
Profile	-	M4 (AS-i V3)
References	<b>BMXNOM0200</b>	<b>BMXEIA0100</b>

(1) For BMXNOC0401 (EtherNet/IP), Profibus DP Gateway TSX EGPA23F14F, Modbus Plus Gateway TCS EGDB23F24FA

## Communication modules



Type of module		RTU communication
<b>Designation</b>		Communication
<b>Protocols</b>		IEC 60870-5-101, DNP3 (subset level 3), Modbus/TCP, IEC 60870-5-104, DNP3 IP, DNP3 (subset level 3), Multi-protocols master slave
<b>Ports</b>	Ethernet port	10BASE-T/100BASE-TX or PPPoE (PPP Protocol over Ethernet) for ADSL external modem
	Serial port	Non-isolated RS 232/485 (Serial link) or RS232 external modem (Radio, PSTN, GSM, GPRS/3G)
<b>Conformity class</b>		Transparent Ready class C30
<b>Transparent Ready communication services</b>	I/O Scanning service	-
	Global Data service	-
	NTP me synchronization	Yes
	FDR service	Yes (client)
	SMTP e-mail notification service	Yes
	SOAP/XML Web service	Server
	SNMP network management service	Yes (agent)
<b>RTU communication services</b>	Master or Slave configuration	Yes, IEC101/104 and DNP3, with Pull through routing of events
	RTU clock synchronization	via RTU protocol or NTP
	Time stamped data and events exchanges	Yes, IEC101/104 and DNP3, polled interrogations, Report by exception (RbE), unsolicited responses
	Time stamped events buffering and date stamped events	up to 100000 events, backup of events on power fail (10000)
	Automatic bacfill of time stamped events to Master/SCADA	Yes, on network disconnection/reconnection
	Data logging service	in CSV files in SD card memory (128 MB)
	Email/SMS service	Alarm and report notification
<b>Memory Card</b>	SD card 128 MB	Web server and Data logging CSV files
<b>Reference</b>		<b>BMXNOR0200H</b>



Type of module	Power supply modules				
Voltage	24 VDC isolated	24...48 VDC isolated	100...240 VAC		
Nominal input current	1A at 24 VDC	1.65 A at 24 VDC 0.83 A at 48 VDC	0.61 A at 115 VAC 0.31 A at 220 VDC	1.04 A at 0.52 A	100...150 VDC
Micro-break duration	≤ 1				
Integrated protection	Via internal fuse (not accessible)				
Max. useful power	17W	32 W	20 W	36 W	
Max. dissipated power	8.5 W				
Removable connectors (set of 2)	supplied as standard to be ordered separately				
References	BMXXTSCPS10 (cage clamp) BMXXTSCPS20 (spring-type)	BMXCPS2010 BMXCPS3020	BMXCPS2000	BMXCPS3500	BMXCPS3504 (1)

## Racks



Designation	Racks			
Type of modules to be installed	BMX CPS power supply, BMX P34 processor, I/O modules and application-specific modules (counter, communication)			
No. of slots	4	6	8	12
References	BMXXBP0400	BMXXBP0600	BMXXBP0800	BMXXBP1200

## Rack extensions

Designation	Rack extension module	Kit for rack extension
	Standard module to interconnect rack	A complete assembly kit for racks distant from 0.8 m or less
References	BMXXBE1000	BMXXBE2005



Type of module		DC input modules					
<b>Number of inputs</b>		16	16	32	64	16	16
<b>Connection</b>		Screw or spring-type		1 connector	2 connectors	Screw or spring-type	
		20-way removable terminal block		40-way	40-way	20-way removable terminal block	
<b>Nominal input values</b>	Voltage	24 V	48 V	24 V			125 VDC
	Current	3.5 mA	2.5 mA	1 mA	3 mA		
	Logic	Positive ( <i>sink</i> )				Negative ( <i>source</i> )	
<b>Input limit values</b>	At state 1	Voltage	$\geq 11$ V	$\geq 34$ V	$\geq 11$ V	$\geq 15$ V	$\geq 14$ V
		Current	$> 2$ mA (for $U \geq 11$ V)	$> 2$ mA (for $U \geq 34$ V)	$> 2$ mA (for $U \geq 11$ V)	$> 1$ mA (for $U \geq 5$ V)	$> 2$ mA (for $U \geq 15$ V)
	At state 0	Voltage	$< 5$ V	$< 10$ V	$< 5$ V		
		Current	$\geq 1.5$ mA	$\geq 0.5$ mA	$\geq 1.5$ mA	$\geq 0.5$ mA	
<b>References</b>		BMXDDI1602	BMXDDI1603	BMXDDI3202K	BMXDDI6402K	BMXDAI1602	BMXDDI1604 (1)



Type of module		AC input modules			
<b>Number of inputs</b>		16		8	
<b>Connection</b>		Screw or spring-type 20-way removable terminal block			
<b>Nominal input values</b>	Voltage	24 VAC	48 AC	100...120 VAC	200...240 VAC
	Current	3 mA			10.4 mA
	Frequency	50/60 Hz			
<b>Input limit values</b>	At state 1	Voltage	$\geq 15$ V	$\geq 34$ V	$\geq 74$ V
		Current	$\geq 2$ mA		$\geq 2.5$ mA
	At state 0	Voltage	$\leq 5$ V	$\leq 10$ V	$\leq 20$ V
		Current	$\leq 1$ mA		$\leq 4$ mA
<b>References</b>		BMXDAI1602	BMXDAI1603	BMXDAI1604	BMXDAI0805 (2)



Type of module		DC solid state output modules			
<b>Number of inputs</b>		16	16	32	64
<b>Connection</b>		Screw or spring-type 20-way removable terminal block		One 40-way connector	Two 40-way connectors
<b>Nominal output values</b>	Voltage	24 VDC			
	Current	0.5 V		0.1 V	
	Logic	Positive ( <i>source</i> )	Negative ( <i>sink</i> )	Positive ( <i>source</i> )	
<b>Output limit values</b>	Voltage (ripple included)	$19\ldots30$ (possible up to 34 V, limited to 1 hour in every 24 hours)			
	Current per channel	0.625 A			0.125 A
	Current per module				
<b>Maximum dissipated power</b>		4	2.26	3.6	6.85
<b>References</b>		BMXDDO1602	BMXDDO1612	BMXDDO3202K	BMXDDO6402K



Type of module		Triac output modules
Number of inputs		16
Connection		Screw or spring-type 20-way removable terminal block
Operating voltage	Nominal	100...240 VAC
	Limit	85...288 VAC
Currents	Maximum	0.6 per channel, 2.4 per common, 4.8 for all 4 commons.
	Minimum	25 mA at 100 V a, 25 mA at 240 V a.
Maximum inrush current		≤ 20/cycle
References	BMXDAO1605	



Type of module		Relay output modules		
Number of inputs		8	16	8
Connection		Screw or spring-type 20-way removable terminal block		
Max. operating voltage	DC	10...34 VDC	24...125 VDC (resistive load)	
	AC	10...264 VAC	200...264 VAC ( $\text{Cos}\phi = 1$ )	100...150 VDC
Response time	Activation	< 10 ms		
	Deactivation	< 8 ms	< 12 ms	
Dissipated power		2.7 W max	3 W	
References	BMXDRA0805		BMXDRA1605	BMXDRA0804 (1)



Type of module		24 VDC mixed I/O modules			
		Inputs	Solid state outputs	Inputs	Solid state outputs
Number of I/O		8	8	16	16
Connection		Screw or spring-type 20-way removable terminal block			
Input limit values	At state 1	Voltage	≥11V	≥11V	
		Current	≥3 mA (for $U \geq 11$ )	≥2 mA (for $U \geq 11$ )	
	At state 0	Voltage	5 V	5 V	
		Current	≤1.5 mA	≤1.5 mA	
	Sensor power supply (ripple included)				
Output limit values	19...30 V (possible up to 30 V, limited to 1 hour in every 24 hours)				
	Voltage (ripple included)	per channel	0.625 A	0.125 A	
		per module	5 A	3.2 A	
Maximum dissipated power			3.7 W	4 W	
References	BMXDDM16022			BMXDDM3202K	

## Discrete I/O modules



Type of module		Mixed input/relay output modules		
		24 VDC inputs	24 VDC or 24...240 VAC relay outputs	
<b>Number of I/O</b>		8	8	
<b>Connection</b>		Screw or spring-type 20-way removable terminal block		
<b>Nominal values</b>	Inputs	Voltage	24 VDC (positive logic)	
		Current	3.5 mA	
	Outputs	DC voltage	24 VDC	
		DC	2 (resistive load)	
		AC voltage	220 VAC, $\text{Cos}\phi = 1$	
		AC	2 A	
<b>Input limit values</b>	At state 1	Voltage	$\geq 11\text{V}$	
		Current	$\geq 2 \text{ mA} (\text{for } U \geq 11 \text{ V})$	
	At state 0	Voltage	5 V	
		Current	$\leq 1.5 \text{ mA}$	
<b>Maximum dissipated power</b>		Sensor power supply (ripple included) 19...30 V (possible up to 30 V, limited to 1 hour in every 24 hours) 3.1 W		
<b>Reference</b>		<b>BMXDDM16025</b>		



Type of module	Analog input module				
Input type	Isolated high-level inputs	Isolated high-level inputs	Non isolated high-level inputs	Isolated inputs, low-level voltage, resistors, temperature probes, thermocouples	
Number of channels	4	8	8	4	8
Nature of inputs	$\pm 10\text{ V}$ , $\pm 5\text{ V}$ , $0...5\text{ V}$ , $0...10\text{ V}$ , $1...5\text{ V}$ $0...20\text{ mA}$ , $4...20\text{ mA}$ , $\pm 20\text{ mA}$			$\pm 40\text{ mV}$ , $\pm 80\text{ mV}$ , $\pm 160\text{ mV}$ , $\pm 320\text{ mV}$ , $\pm 640\text{ mV}$ , $\pm 1.28\text{ V}$	
Resolution	0.35 mV/0.92 $\mu\text{A}$			15 mV + sign	
References	BMXAMI0410	BMXAMI0810 (1)	BMXAMI0800 (1)	BMXART0414	BMXART0814



Type of module	Analog output module		
Output type	Isolated high-level outputs		Non isolated high-level outputs
Number of channels	2	4	8
Range	Voltage $\pm 10\text{ V}$		—
	Current $0...20\text{ mA}$ and $4...20\text{ mA}$		—
Resolution	15 bits + sign		
References	BMXAMO0210	BMXAMO0410 (1)	BMXAMO0802 (1)

Type of module	Mixed analog I/O module		
Channel type	Non-isolated high-level inputs	Non-isolated high-level outputs	
Number of channels	4	2	
Ranges	$\pm 10\text{ V}$ , $0...5\text{ V}$ , $0...10\text{ V}$ , $1...5\text{ V}$ , $0...20\text{ mA}$ , $4...20\text{ mA}$	$\pm 10\text{ V}$ , $0...20\text{ mA}$ , $4...20\text{ mA}$	
Maximum conversion value	Voltage $\pm 11.25\text{ V}$		$\pm 11.25\text{ V}$
	Current $0...30$	$0...24\text{ mA}$	
Resolution	14 bits, 12 bits, 13 bits, 12 bits	12 bits, 11 bits	
Reference	BMXAMM0600		

## Counter and motion control modules



Type of module	Counter module 32 bits	16 bits	32 bits	Motion Control Module
Modularity	2 channels	8 channels	4 channels	4 channels
No. of sensor inputs	6 per channel	2 per channel	3 per channel	4 auxiliary inputs
No. of actuator outputs	2 per channel			2 auxiliary outputs
Module cycle time	1 ms	5 ms		—
Applications	Upcounting, downcounting, measurement, frequency meter, frequency generator, axis following	Upcounting, downcounting, measurement		Frequency generator, Move, set position
References	BMXEHC0200	BMXEHC0800		BMXMSP0200



Type of module	SSI encoder interface
Number of channels	3
Encoder support	8 to 31 bits, 24V
Auxiliary input	2
Reflex output	3
Baud rate	100K to 1MHz
Module cycle time	1 ms
Functions	Capture, compare and event, modulo, reduction, offset
Reference	<b>BMXEAE0300</b>

## Connection accessories



Removable terminal blocks	20-way			28-way	
For use with modules	BMX AMI 0410 - BMX AM0 0210 - BMX AMM 0600 - BMX EHC 0800			BMX MSP 200, BMX AMI 0800 / AMI 0810	
For use with TOR modules	All 8 and 16 channel modules				
Composition	Cage clamp	Screw clamp	Spring-type	–	–
Type of connection	–	–	–	Spring-type	Screw clamp
References	BMXFTB2000	BMXFTB2010	BMXFTB2020	BMXFTB2820	BMXFTB2800

Some racks, power supply, communication modules and specific modules, plus all the analog modules are now available in «ruggedized version». The references of these products end by a H.



Type of processor	TSX 5710 4 racks max.	TSX 5720 16 racks max.	TSX 5730 16 racks max.
<b>Number of I/O</b>	Discrete	512	1024
in racks	Analog	24	80
<b>Integrated process control</b>		No / Yes	30 loops / Yes
<b>Application-specific channels</b> (counter, position control, weighing)		8	24
<b>Bus</b>	AS-Interface cabling system	2	4
	CANopen machine bus	1	1
	INTERBUS, Profibus DP fieldbus	–	1
<b>Networks</b> (Ethernet, Modbus Plus, Fipway)		1	2
<b>Memory capacity</b>	Without PCMCIA extension	96 Kb data/prog.	160/192 Kb data/prog. (1)
	With PCMCIA extension	96 Kb data/224 Kb prog.	160/192 Kb data (1)/768 Kb prog.
<b>Execution time for one instruction without ext. PCMCIA</b>	Boolean	0.19 µs	0.19 µs
	On word or arithmetic	0.25 µs	0.25 µs
<b>Reference</b>	Without integrated port	TSXP57104M (6)	TSXP57204M (6)
	Integrated Ethernet	TSXP571634M (2) (6)	TSXP572634M (6)
	Integrated CANopen	–	–
	Integrated Fipio	TSXP57154M (6)	TSXP57254M (6)

## Processors under PL7 software



Type of processor	TSX 5710 4 racks max.	TSX 5720 16 racks max.	TSX 5730 16 racks max.
<b>Number of I/O</b>	Discrete	512	1024
in racks	Analog	24	80
<b>Integrated process control</b>		No	30 loops
<b>Application-specific channels</b> (counter, position control, weighing)		8	24
<b>Bus</b>	AS-Interface cabling system	2	4
	CANopen machine bus	1 (with TSXP57103M)	1
	INTERBUS, Profibus DP fieldbus	–	1
<b>Networks</b> (Ethernet, Modbus Plus, Fipway)		1	1
<b>Memory capacity</b>	Without PCMCIA extension	32 K words data/prog.	48 K words data/prog. (4)
	With PCMCIA extension	32 K words data/64 K words prog.	32 K words data (4)/160 K words prog.
<b>Execution time for one instruction without ext. PCMCIA</b>	Boolean	0.19 µs	0.19 µs
	On word or arithmetic	0.25 µs	0.25 µs
<b>Reference</b>	Without integrated port	TSXP57103M (6)	TSXP57203M (6)
	Integrated Ethernet	–	TSXP572623M (6)
	Integrated Fipio	TSXP57153M (6)	TSXP57253M (6)
	Integrated Ethernet and Fipio	–	TSXP572823M (6)

(1) The second value corresponds to the integrated memory capacity when the processor is equipped with a Fipio manager integrated link

(2) Processor with double format

(3) PC format card on PCI bus

(4) The second value corresponds to the processor with integrated Fipio bus manager link.

(5) with PL7 V4.4 min.

(6) For coated version add C at the end of the reference: example **TSXP571634M** becomes **TSXP571634MC**

**HotStandBy offer**



<b>TSX 5740</b> 16 racks max.	<b>TSX 5750</b> 16 racks max.	<b>TSX 5760</b> 16 racks	<b>TSXH5724M</b> 16 racks	<b>TSXH5744M</b> 16 racks
2048	2048	2048	512	512
256	512	512	80	128
60 loops / Yes	90 loops / Yes	90 loops / Yes	30 loops / Yes	60 loops / Yes
64	64	64	16 (serial communication)	16 (serial communication)
8	8	8	0	0
1	1	1	0	0
4	5	5	0	0
4	4	4	2	4
320 Kb data/prog.	1024 Kb data/prog.	2048 Kb data/prog.	192 Kb	440 Kb
440 Kb data/2 MB prog.	1024 Kb data/7 MB prog.	2048 Kb data/7 MB prog.	192 Kb data/768 Kb prog.	440 Ko data/2 MB prog.
0.06 µs	0.037 µs	0,037 µs	0,039 µs	0,039 µs
0.07 µs	0.045 µs	0,045 µs	0,054 µs	0,054 µs
-	-	-	TSXH5724M (6)	TSXH5744M (6)
<b>TSXP574634M (6)</b>	<b>TSXP575634M (6)</b>	<b>TSXP576634M (6)</b>		
-	-	-		
<b>TSXP57454M (6)</b>	<b>TSXP57554M (6)</b>	-		



Type of PCMCIA card	Application		Additional data
Technology	SRAM	Flash EPROM only	SRAM
Memory size	96 Kb	—	TSXMFPP096K (3)
	128 Kb	TSXMRPP128K	TSXMFPP128K
	224 Kb	TSXMRPP224K / TSXMPC224K	TSXMFPP224K
	384 Kb	TSXMRPP384K	TSXMFPP384K
	448 Kb	TSXMRPC448K (1)	—
	512 Kb	—	TSXMPC512K (2) / TSXMFPP512K
	768 Kb	TSXMRPC768K (1)	—
	1 MB	TSXMRPC001M (1) (6)	TSXMFPP001M
	1.7 MB	TSXMRPC01M7	—
	2 MB	TSXMRPC002M (1)	TSXMPC002M (2) / TSXMFPPC002M
	3 MB	TSXMRPC003M (1) (6)	—
	4 MB	—	TSXMRPF004M
	7 MB	TSXMRPC007M (1) (6)	—
	8 MB	—	TSXMRPF008M

(1) By configuration, the user can reserve part of the memory space for data storage (recipes, production data) on request.

(2) These cards have an additional SRAM area for storing data (recipes, production data).

(3) Backup cartridge of the program when this one reside entirely in PLC internal memory.

## Memory extensions for PL7 processors



Type of PCMCIA card	Application		Additional data
Technology	SRAM	Flash EPROM only	SRAM
Memory size (4)	32 K words	TSXMRPP128K	TSXMFPP128K
	64 K words	TSXMRPP224K	TSXMFPP224K
	64 K words/128 K words	TSXMRPP384K	TSXMPC224K
	96 K words	—	TSXMFPP096K
	128 K words	TSXMRPC448K	TSXMFPP384K
	128 K words/128 K words	TSXMRPC768K (5)	—
	256 K words	TSXMRPC001M (6)	—
	256 K words/640 K words	TSXMRPC01M7 (5)	—
	384 K words/640 K words	TSXMRPC002M	—
	512 K words	TSXMRPC003M (5) (6)	—
	992 K words/640 K words	TSXMRPC007M (6)	—
	2048 K words	—	TSXMRPF004M

(4) The 1<sup>st</sup> value corresponds to the size of the application area, the second to the size of the additional data area for storing data (recipes, production data, etc).

(5) These cards have an additional SRAM area for storing application object symbols.

(6) For coated version add C at the end of the reference: example **TSXMRPC001M** becomes **TSXMRPC001MC**

## Power supply modules (1)



Type of power supply module for	Premium					Atrium (2)
<b>Input voltage</b>	24 VDC		100...240 VAC	100...120/200...240 VAC		24 VDC
<b>Output voltage</b>	5 VDC/24 VDC					5 VDC
<b>Total useful power</b>	26 W	50 W	26 W	50 W	77 W	26 W
<b>Format</b>	Standard	Double	Standard	Double	Double	—
<b>Reference</b>	TSXPSY1610M (4)	TSXPSY3610M (4)	TSXPSY2600M (4)	TSXPSY5500M (4)	TSXPSY8500M (4)	TSXPSI2010

(1) Process power supplies see chapter 6 "Power supply"

(2) Only for Atrium slot-PLCs under Unity

## Racks



Type of rack	Non extendable	Extendable
<b>For configuration</b>	Mono-rack	Multi-rack (16 max.)
Dimensions WxDxP		
<b>Reference</b>	4 positions 188 x 160 x 151,5 mm (3) —	TSXRKY4EX (4)
6 positions 261,6 x 160 x 151,5 mm (3)	TSXRKY6 (4)	TSXRKY6EX (4)
8 positions 335,3 x 160 x 151,5 mm (3)	TSXRKY8 (4)	TSXRKY8EX (4)
12 positions 482,6 x 160 x 151,5 mm (3)	TSXRKY12 (4)	TSXRKY12EX (4)

(3) Height of I/O modules : 151,5 mm with HE 10 or SUB-D connectors, 165 mm with screw terminals

(4) For coated version add C at the end of the reference: example **TSXPSY1610M** becomes **TSXPSY1610MC**

## Connection accessories

Type	Bus X daisy chaining cable for extendable racks	Line terminators and accessories
<b>Reference</b>	—	Set of 2
	—	<b>TSXTLYEX</b>
	—	<b>TSXTVSY100</b> (2 Bus X Transient voltage suppressor) (5)
	<b>TSXCBY010K</b>	—
	<b>TSXCBY030K</b>	—
	<b>TSXCBY050K</b>	—
	<b>TSXCBY120K</b>	—
	<b>TSXCBY180K</b>	—
	<b>TSXCBY280KT</b>	—
	<b>TSXCBY380KT</b>	—

(5) Available 1Q 2010.



Type of module	Discrete inputs				
<b>Connection</b>	By screw terminals TSXBLY01 (1)				
<b>Number of isolated channels</b>	By HE 10 connector (2) high density				
Input voltage	24 VDC	TSXDEY08D2 (5)	TSXDEY16D2 (5)	TSXDEY16FK (5)	TSXDEY32D2K (5)
	48 VDC	–	TSXDEY16D3 (5)	–	TSXDEY32D3K (5)
	24 VAC	–	TSXDEY16A2 (4) (5)	–	–
	48 VAC	–	TSXDEY16A3 (5)	–	–
	100...120 VAC	–	TSXDEY16A4 (5)	–	–
	200...240 VAC	–	TSXDEY16A5 (5)	–	–

(1) Terminal block to be ordered separately

(2) For use with Modicon ABE7 wiring system

(3) Module with high-speed isolated inputs (filtering from 0.1 to 7.5 ms) able to activate the event-triggered task

(4) Module also compatible with 24 VDC negative logic



Type of module	Discrete outputs				Relay				Triac
	Solid state				By screw terminals TSXBLY01 (1)				
<b>Connection</b>	By screw terminals TSXBLY01 (1)				By HE10 conn. (2)				By screw terminals TSXBLY01 (1)
<b>Number of protected channels</b>	8	16	32	64	8	16	8	16	
<b>Output voltage/current</b>	24 VDC/0,5 A	TSXDSY08T2 (5)	TSXDSY16T2 (5)	–	–	–	–	–	–
	24 VDC/2 A	TSXDSY08T22 (5)	–	–	–	–	–	–	–
	24 VDC/0,1 A	–	–	TSXDSY32T2K (5)	TSXDSY64T2K (5)	–	–	–	–
	48 VDC/1 A	TSXDSY08T31 (5)	–	–	–	–	–	–	–
	48 VDC/0,25 A	–	TSXDSY16T3 (5)	–	–	–	–	–	–
	24...48 VDC-24...240 VAC/5 A Th.c	–	–	–	–	TSXDSY08R5A (5)	–	–	–
	24...120 VAC/5 A Th.c	–	–	–	–	TSXDSY08R4D (5)	–	–	–
	24...120 VAC/1 A	–	–	–	–	–	–	–	TSXDSY16S4 (5)
	48...240 VAC/1 A	–	–	–	–	–	–	–	TSXDSY16S5
	48...240 VA/2 A	–	–	–	–	–	–	–	TSXDSY08S5
	24 VDC-24...240 VAC/3A	–	–	–	–	TSXDSY08R5 (5)	TSXDSY16R5 (5)	–	–

(1) Terminal block to be ordered separately

(2) For use with Modicon ABE7 wiring system



Type of module	Discrete I/O		
<b>Connection</b>	By HE 10 connector (2) high density		
<b>Number of inputs</b>	16 high-speed		
<b>Number of protected outputs</b>	12 solid state	12 reflex or timed	
<b>Output voltage/current</b>	24 VDC/0,5 A	TSXDMY28FK (5)	TSXDMY28RFK (5)

(2) For use with Modicon ABE7 wiring system

(5) For coated version add C at the end of the reference: example TSXDEY08D2 becomes TSXDEY08D2C

**Connection accessories:** See [www.schneider-electric.com](http://www.schneider-electric.com)

Other versions: please consult our Customer Care Centre.

## Analog I/O modules



Type of module	Analog input					
	High level with common point			High level isolated		Low level isolated
<b>Connection</b>	By 25-way SUB-D connector					
<b>Number of channels</b>	4 high-speed	8	16	8	16	4
<b>Resolution</b>	16 bits	12 bits		16 bits	16 bits	16 bits
<b>Isolation</b>	Between channels	Common point	Common point	Common point	$\pm 200$ VDC	$\pm 100$ VDC
	Between channels and earth	$\sim 1000$ Vrms	$\sim 1000$ Vrms	$\sim 1000$ Vrms	$\sim 1000$ Vrms	$\sim 1780$ Vrms
<b>Reference</b>	High level input (2)	TSXAELY420 (7)	TSXAELY800 (7)	TSYAELY1600 (7)	TSXAELY810 (7)	—
	Multi-range	—	—	—	—	TSXAELY1614 (3)(7) TSXAELY414 (4)(7)

(1) Screw terminals **TSXBLY01** to be ordered separately

(2)  $\pm 10$  V, 0...10 V, 0...5 V, 1...5 V, 0...20 mA, 4...20 mA

(3)  $\pm 63$  mV thermocouple (B, E, J, K, L, N, R, S, T, U)

(4)  $\pm 10$  V,  $\pm 5$  V, 0...10 V, 0...5 V, 1...5 V, 0...20 mA, 4...20 mA, -13...+63 mV, 0...400 W, 0...3850 W, thermal probe, thermocouple



Type of module	Analog output		
	Isolated	With common point	
<b>Connection</b>	By screw terminals TSXBLY01 (5)	By 25-way SUB-D connector	
<b>Number of channels</b>	4	8	
<b>Resolution</b>	11 bits + sign	13 bits + sign	
<b>Isolation</b>	Between channels	$\sim 1500$ Vrms	Common point
	Between channels and earth	$\sim 1500$ Vrms	$\sim 1000$ Vrms
<b>Reference</b>	Input signal (6)	TSXASY410 (7)	TSXASY800 (7)

(5) Terminal block to be ordered separately

(6)  $\pm 10$  V, 0...10 V, 0...20 mA, 4...20 mA

(7) For coated version add C at the end of the reference: example **TSXAELY420** becomes **TSXAELY420C**



Type of module	Counter		Counter/measurement	Electronic cam
Type of inputs for	Sensors (2) Incremental encoders (3)		Sensors (2) Encoders (3)(4)	Incremental encoders (3) Absolute encoders (5)
Counting	40 kHz		500 kHz/200 kHz (5)	
Cycle time module	5 ms	10 ms	1 ms	–
Number of channels	2	4	2	128 cams
Number of axes	–	–	–	1
Reference	TSXCTY2A (1)	TSXCTY4A (1)	TSXCTY2C (1)	TSXCCY1128 (1)

(1) For coated version add **C** at the end of the reference: example TSXCTY2A becomes TSXCTY2AC

(2) For 2/3-wire PNP/NPN 24 VDC sensors

(3) For 5 VDC RS422, 10...30 VDC Totem Pole incremental encoders

(4) For SSI serial or parallel output absolute encoders

(5) For RS485 serial or parallel output absolute encoders

## Motion control modules



Module type	For translators (amplifier for stepper motor)	For analog control servomotors (for asynchronous and brushless motors)		
Control outputs	RS 422	+/- 10 V		
Compatible with drives	Lexium 05, Twin Line	Lexium 05 / 15 LP, MP and HP, Twin Line, Lexium 32		
Functions	Linear axes Slave axes	Limited –	Limited or infinite With static ratio	Limited or infinite –
Frequency for each axis	187 kHz	500 kHz with incremental encoder, 200 kHz with absolute encoder (7)		
Number of axes	1	2	2	4
Reference	TSXCFY11 (1)	TSXCFY21 (1)	TSXCAY21 (1)	TSXCAY41 (1)
			TSXCAY22 (1)	TSXCAY42 (1)
			TSXCAY33 (1)	

(6) With linear interpolation on 2 or 3 axes

(7) SSI serial or with parallel outputs



Module type	Servomotors with SERCOS® digital ring (for brushless motors)		
Control outputs	SERCOS® network ring		
Compatible with ranges	Lexium 15 LP, MP, HP and Lexium 32 modular drive		
Functions	Linear or infinite independent axes, slave axes with cam profile or ratio		
Processing	4 sets of axes with linear interpolation from 2 to 8 axes	4 sets of axes with linear and circular interpolation from 2 to 3 axes (8)	4 sets of axes with linear interpolation from 2 to 8 axes
Frequency for each axis	4 MB SERCOS® network ring		
Number of axes	8 (9)	8 (9)	16 (10)
Reference	TSXCSY84	TSXCSY85	TSXCSY164

(8) TSXCSY85 module supplied with TJE trajectory editor: linear trajectories with links between segments according to polynomial or circular interpolation and circular trajectories.

(9) 8 real axes, 4 imaginary axes and 4 remote axes

(10) 16 axes (real axes, imaginary and remote axes)

## Weighing modules



Type of module	ISP Plus supplied uncalibrated	supplied calibrated and  offer
Load cell inputs / outputs	50 measurements (for 1 to 8 load cells) / 2 discrete and 1 RS 485 for display unit	
Reference	Without display unit TSXISPY101 (1)	Please consult your Schneider-electric agency
	With display unit TSXXBTN410 TSXISPY121	Please consult your Schneider-electric agency

Connection accessories: See [www.schneider-electric.com](http://www.schneider-electric.com)

## Communication modules



Type of module		Ethernet network communication						
<b>Speed</b>		10 Mb/s	10/100 Mb/s					
<b>Standard services</b>		Ethway, Modbus TCP (Uni-TE, Modbus)	Modbus TCP (Uni-TE, Modbus)					
<b>Transparent Ready</b>	Class	C10	B30	B30	C30	D10	B30	
	Global Data	–	Yes	Yes	Yes	–	–	
	I/O Scanning	–	Yes	Yes	Yes	–	Yes	
	QoS (3)						Yes	
<b>Web server</b>	TCP Open	Yes	–	–	Yes	–	–	
	Standard services	Yes	Yes	Yes	Yes	Yes	Yes	
	FactoryCast services	Yes	–	–	Yes	–	–	
	FactoryCast HMI services	–	–	–	–	Yes	–	
<b>Reference</b>		TSXETY110WS (4)	TSXP57 (1)	TSXETY4103 (4)	TSXETY5103 (4)	TSXWMY100 (4)	TSXETC101 (2)	

(1) References: see pages 3/30 and 3/31, Premium processors with integrated Ethernet TCP/IP port

(2) Seamless integration of Modbus and EtherNet/IP environments. Full integration in Unity (FDT/DTM technology). Available Unity V5

(3) QoS: Quality of Service

**Proibus DPV1** is available for Modicon Premium

Please refer to page 3/23



Type of module	AS-Interface cabling system	CANopen machine bus	Fipio manager fieldbus	INTERBus fieldbus	Profibus DP V0 fieldbus
Name and description	In-rack	PCMCIA	Integrated port	In-rack	In-rack
Speed	167 Kb/s	20 K...1 Mb/s	1 Mb/s	0.5 Mb/s	9.6 K...12 Mb/s
Reference	TSXSAY1000 (4)	TSXCPP110 (4)	TSXP57 (2)	TSXIBY100 (4)	TSXPBY100

(2) References: see pages 3/30 and 3/31, Premium processors with integrated Fipio port



Type of module	Serial links			Modbus		ASCII
Name and description	Uni-Telway			Modbus		ASCII
Name and description	Integrated port	In-rack	PCMCIA	In-rack	PCMCIA	PCMCIA
Speed	19.2 Kb/s	19.2 Kb/s	1.2...19.2 Kb/s	19.2 Kb/s	1.2...19.2 Kb/s	1.2...19.2 Kb/s
Reference	With interface	RS 485 TSXP57 (1)	TSXSCY21601 (3) (4)	TSXSCP114 (4)	TSXSCY11601 (4)	TSXSCP114 (4)
	RS 232D	–	–	TSXSCP111 (4)	–	TSXSCP111 (4)
	20mA CL	–	–	TSXSCP112 (4)	–	TSXSCP112 (4)

(3) Also designed for Modbus serial (channel 0).



Type of module	Other networks		
Name and description	Modbus Plus	Fipway	Fipio (agent function)
Name and description	PCMCIA card	PCMCIA card	PCMCIA card
Speed	1 Mb/s	1 Mb/s	1 Mb/s
Reference	TSXMMP100 (4)	TSXFPP20 (4)	TSXFPP10 (4)

(4) For coated version add C at the end of the reference: example TSXETY110WS becomes TSXETY110WSC

**Connection accessories:** See [www.schneider-electric.com](http://www.schneider-electric.com)



Type of processor	Simple applications	Simple and medium complexity applications
Max. number of discrete I/O (1)	Local	Unlimited (27 slots max.)
	Remote/distributed	31744 inputs (RIO)/8000 inputs (DIO) and 31744 outputs (RIO)/8000 outputs (DIO)
Max. number of analog I/O (1)	Local	Unlimited (27 slots max.)
	Remote/distributed	1984 inputs (RIO)/500 inputs (DIO) and 1984 outputs (RIO)/500 outputs (DIO)
Type of application-specific I/O	Counter, motion control, high-speed interrupt inputs, time-stamp, serial link, AS-Interface sensor/actuator bus	
Communication ports (2)	Integrated Modbus	2 RS 232/RS 485
	Modbus Plus	1 integrated, 2 in local rack
	Ethernet TCP/IP	2 in local rack
	Fieldbus	Profibus DP: 2 in local rack
Memory capacity	Internal RAM	548 KB
	With PCMCIA extension	—
	Data storage	—
Reference	140CPU31110 (4)	140CPU43412U (4)

(1) The maximum values for the number of discrete or analog I/O are not cumulative

(2) The numbers of communication modules are not cumulative, 2 or 6 in local rack, depending on model

(3) Processor compatible with Unity Pro software after updating its firmware (via OS-Loader included in Unity Pro)

(4) For coated version add C at the end of the reference: example T140CPU31110 becomes 140CPU31110C

(5) Suitable for safety related application up to SIL2 and SIL3



	<b>Complex applications</b>	<b>Hot Standby redundant applications</b>		<b>Long distance HSBY CPU</b>
	Unlimited (26 slots max.)	Unlimited (13 slots max.)	Unlimited (26 slots max.)	Unlimited (26 slots max.)
	31744 inputs (RIO)/8000 inputs (DIO) and 31744 outputs (RIO)/8000 outputs (DIO)	31744 inputs and 31744 outputs	31744 inputs (RIO)/8000 inputs (DIO) and 31744 outputs(RIO)/8000 outputs(DIO)	31744 inputs (RIO)/8000 inputs (DIO) and 31744 outputs(RIO)/8000 outputs(DIO)
	Unlimited (27 slots max.)	Unlimited (13 slots max.)	Unlimited (27 slots max.)	Unlimited (27 slots max.)
	1984 inputs (RIO)/500 inputs (DIO) and 1984 outputs (RIO)/500 outputs (DIO)	1984 inputs and 1984 outputs	1984 inputs(RIO)/500 inputs (DIO) and 1984 outputs (RIO)/500 outputs (DIO)	1984 inputs(RIO)/500 inputs (DIO) and 1984 outputs (RIO)/500 outputs (DIO)
	Intrinsically safe I/O, counter, motion control, high-speed interrupt inputs, time-stamp, serial link, AS-Interface sensor/actuator bus	–	–	–
	1 RS 232/485	1 RS 232/485	1 RS 232/485	1 RS 232/485
	1 integrated, 6 in local rack	1 integrated	1 integrated,6 in local rack	1 integrated
	1 integrated, 6 in local rack	1 integrated, 6 in local rack	6 in local rack	1 integrated,6 in local rack
	Profibus DP: 6 in local rack	–	Profibus DP:6 in local rack	–
	768 KB	1024 KB	3072 KB	1024 KB
	7 MB	7 MB	7 MB	7 MB
	8 MB	8 MB	8 MB	8 MB
	<b>140CPU65150 (4)</b>	<b>140CPU65160 (4)</b>	<b>140CPU65260 (4)</b>	<b>140CPU65160S (5)</b>
				<b>140CPU67160 (4)</b>
				<b>140CPU67160S (5)</b>
				<b>140CPU67261</b>



Type of power supply module for		Quantum				
<b>Input voltage</b>		24 VDC	48...60 VDC	100...150 VDC	120...130 VAC	115/230 VAC
<b>Output current</b>		8 A/3 A (5)	8 A	8 A/3 A	8 A/3 A	11 A
<b>Reference</b>	<b>Type</b>	Standalone (2)	<b>140CPS21100 (6)</b>	–	<b>140CPS51100 (6)</b>	<b>140CPS11100 (6)</b>
		Summable	<b>140CPS21400 (6)</b>	<b>140CPS41400 (6)</b>	–	<b>140CPS11420 (6)</b>
		Redundant	<b>140CPS22400 (6)</b>	<b>140CPS42400 (6)</b>	<b>140CPS52400 (6)</b>	<b>140CPS12420 (6)</b>

(1) Process power supplies see chapter 6 "Power supply"

(2) The output current for the standalone power supply modules is 3 A

## PCMCIA memory extensions



Type of PCMCIA card for Unity processors 140CPU65/67	Application			Additional data
<b>Technology</b>	SRAM	Flash EPROM	SRAM	SRAM
<b>Memory size</b>	512 Kb/512 Kb (4)	–	<b>TSXMCPC512K (3)</b>	–
	1 MB (5)	<b>TSXMRPC001M (6)</b>	<b>TSXMFPP001M</b>	–
	2 MB (5)	<b>TSXMRPC002M</b>	<b>TSXMFPP002M</b>	–
	2 MB/1 MB (4)	–	<b>TSXMCPC002M</b>	–
	3 MB (5)	<b>TSXMRPC003M (6)</b>	–	–
	4 MB	–	<b>TSXMFPP004M</b>	<b>TSXMRPF004M</b>
	7 MB (5)	<b>TSXMRPC007M (6)</b>	–	–
	8 MB	–	–	<b>TSXMRPF008M</b>

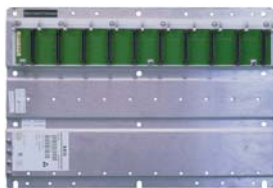
(3) These cards have an additional SRAM area for storing data (recipes, production data).

(4) The 1<sup>st</sup> value corresponds to the size of the application area, the second to the size of the additional data area for storing data (recipes, production data, etc)

(5) By configuration the user can reserve part of the memory space for data storage (recipes, production data, etc)

(6) For coated version add C at the end of the reference: example **TSXMRPC001M** becomes **TSXMRPC001MC**

## Racks



Type	Racks	
	Dimensions WxDxH	
<b>References</b>	2 slots	104x104x290 mm
	3 slots	143x104x290 mm
	4 slots	184x104x290 mm
	6 slots	265x104x290 mm
	10 slots	428x104x290 mm
	16 slots	671x104x290 mm
	Rack extension module	<b>140XBE10000</b> (1) (2)

(1) Local extension module, to be placed in main rack and secondary rack.

(2) For coated version add C at the end of the reference: example **140XBP00200** becomes **140XBP00200C**

## Connection accessories <sup>(3)</sup>

Type	Cable for extension racks (main and secondary)	
References	L = 1 m	<b>140XCA71703</b>
	L = 2 m	<b>140XCA71706</b>
	L = 3 m	<b>140XCA71709</b>

(3) Other accessories: See [www.schneider-electric.com](http://www.schneider-electric.com)



Type of module (5)	Discrete inputs					
Connection	By screw terminals 140XTS00200 (to be ordered separately)					
Number of isolated channels	16	4 groups of 8	3 groups of 8	2 groups of 8	6 groups of 16	8 groups of 2
Input voltage	5 VDC TTL (negative logic)	–	140DDI15310	–	–	–
	24 VDC	–	140DDI35300(1)(2)	–	–	140DDI36400
	10...60 VDC	–	140DDI85300	–	–	140DDI84100
	20...30 VDC	–	140DSI35300(1)	–	–	–
	125 VDC	–	–	140DDI67300	–	–
	24 VAC	140DAI34000	140DAI35300	–	–	–
	48 VAC	140DAI44000	140DAI45300	–	–	–
	115 VAC	140DAI54000	140DAI55300	–	140DAI54300	–
	230 VAC	140DAI74000	140DAI75300	–	–	–

(1) For negative logic, replace 00 at the end of the reference with 10, for example 140DDI35300 becomes 140DDI35310.

(2) Non-interfering module in safety related application



Type of module (5)	Discrete outputs					
Connection	Solid state					
Number of protected channels	16	4 groups of 8	4 groups of 4	2 groups of 8	6 groups of 16	2 groups of 6
Output voltage/current	5 VDC TTL/0.075 A (3)	–	140DDO15310	–	–	–
	24 VDC/0.5 A	–	140DDO35301(1) 140DDO35300(2)	–	–	–
	10...30 VDC/0.5 A (4)	–	140DVO85300	–	–	–
	19.2...30 VDC/0.5 A	–	–	–	140DDO36400	–
	10...60 VDC/2 A	–	–	140DDO84300	–	–
	24...125 VDC/0.75 A	–	–	–	–	140DDO88500
	24...48 VAC/4 A	–	–	140DAO84220	–	–
	24...115 VAC/4 A	140DAO84010	–	–	–	–
	24...230 VAC/ 4-3 A	140DAO84000	140DAO85300	–	–	–
	100...230 VAC/4-3 A	–	–	140DAO84210	–	–

(1) For negative logic, replace 01 at the end of the reference with 10, for example 140DDO35301 becomes 140DDO35310.

(2) Non-interfering module in safety related application

(3) Negative logic

(4) Controlled outputs



Type of module (5)	Discrete I/O Solid state			Discrete outputs Relay	
Connection	By screw terminals 140XTS00200 (to be ordered separately)			–	
Number of I/O	2 groups of 8/2 groups of 4			1 group of 4/ 4 isolated	–/16 NO –/8 NO/NC
Input voltage	24 VDC	115 VAC	125 VDC	–	–
Output voltage/current	24 VDC / 4 A	115 VAC / 8 A	24...125 VDC / 16 A	2 A	5 A
Reference	140DDM39000	140DAM59000	140DDM69000	140DRA84000	140DRC83000

(5) For coated version add C at the end of the reference: example 140DDI15310 becomes 140DDI15310 C

Connection accessories: See [www.schneider-electric.com](http://www.schneider-electric.com)

## Analog I/O modules



Type of module (4)	Analog inputs				
<b>Connection</b>	By screw terminals 140XTS00200 (to be ordered separately)				
<b>Number of channels</b>	8                    16                    8				
<b>Input signal</b>	4...20 mA 1...5 V	0...25/20 mA 4...20 mA	(1)	Thermal probe Pt, Ni	Thermocouple (2)
<b>Resolution</b>	12 bits	0...25000 points	16 bits	12 bits + sign	16 bits
<b>Reference</b>	140ACI03000	140ACI04000 (3)	140AVI03000	140ARI03010	140ATI03000

(1) 0...25 mA, ± 20 mA, 4...20 mA, 0...10 V, ± 10 V, 0...5 V, ± 5 V, 1...5 V.

(2) Type B, E, J, K, R, S, T, mV

(3) Non-interfering module in safety related application



Type of module (4)	Analog output		
<b>Connection</b>	By screw terminals 140XTS00200 (to be ordered separately)		
<b>Number of channels</b>	4	8	4
<b>Input signal</b>	4...20 mA	0...25/20 mA	0...10 V, ± 10 V
		4...20 mA	0...5 V, ± 5 V
<b>Resolution</b>	12 bits	0...25000 points	12 bits
<b>Reference</b>	140ACO02000 (3)	140ACO13000	140AVO02000

(3) Non-interfering module in safety related application



Type of module (4)	Analogue I/O
<b>Connection</b>	By screw terminals 140XTS00200 (to be ordered separately)
<b>Number of inputs</b>	4
<b>Number of outputs</b>	2
<b>Input signal</b>	0...20 mA, ± 20 mA, 4...20 mA, 0...10 V, ± 10 V, 0...5 V, ± 5 V, 1...5 V.
<b>Resolution</b>	Inputs 16 bits, outputs 12 bits
<b>Reference</b>	140AMM09000

(4) For coated version add C at the end of the reference: example 140ACI03000 becomes 140ACI03000C

Connection accessories: See [www.schneider-electric.com](http://www.schneider-electric.com)



Type of module	High-speed counter		High-speed inputs with interrupt	Time-stamp system
Type of inputs for	Incremental encoders		Discrete 24 VDC (2)	Discrete 24...125 VDC
Counting frequency	100 kHz	500 kHz	–	–
Number of channels	5	2	16	32
Reference	140EHC10500	140EHC20200	140HLI34000	140ERT85410 (4)

(2) 3 operating modes: Interrupt, latch, high-speed inputs, on rising or falling edge.

## Safety I/O modules



Type of modules	Analog	Discrete	
Connection	Screw terminal		
Number of inputs	8 analog inputs	16 discrete inputs	–
Number of outputs	–	–	16 discrete outputs
Input signal	4...20mA	24VDC	–
Output voltage	–	–	24VDC
Resolution	16 bits	–	–
Certification	Suitable for safety related application up to SIL2 and SIL3, UL, CE, CSA, Haz-loc		
Reference	140SAI94000S	140SDI95300S	140SDO95300S

## Communication modules



Type of module		Ethernet TCP/IP network				
Speed		10/100 Mb/s				EtherNet/IP & Modbus TCP
Protocol		Modbus TCP	Modbus TCP	Modbus TCP	Modbus TCP	
Transparent Ready	Class	B30	B30	C30	D10	B30
	Global Data	Yes	Yes	Yes	–	–
	I/O Scanning	Yes	Yes	Yes	–	Yes
	FDR server	Yes	Yes	Yes	–	Yes
	SNMP protocol	Yes	Yes	Yes	Yes	Yes
	QoS (1)	–	–	–	–	Yes
Web server	Standard services	Yes	Yes	Yes	Yes	–
	FactoryCast services	–	–	Yes	Yes	–
	FactoryCast HMI services	–	–	–	Yes	–
Reference		140CPU651* (2)	140NOE77101	140NOE77111	140NWM10000	140NOC77101

(1) QoS: Quality of Service

(2) 140 CPU 651 50, 140 CPU 651 60, 140 CPU 652 60, 140 CPU 671 60

**PROFIBUS DPV1** is available for Modicon Quantum

Please refer to page 3/23



Type of module	Modbus Plus network	AS-Interface cabling system	Fieldbus INTERBUS	Profibus DP Master V1 (1)	Modnet fieldbus
Name and description	Integrated link	In-rack	In-rack	In-rack	In-rack
Speed	1 Mb/s	167 Kb/s	0,5 Mb/s	to 12 Mb/s	375 Kb/s
Reference	140CPU*	140EIA92100	140NOA62200	PTQPDPMV1	140NOG11100

(1) from your partner Prosoft, [www.prosoft-technology.com](http://www.prosoft-technology.com)

\* 140 CPU 311 10, 140 CPU 434 12U, 140 CPU 651 50, 140 CPU 651 60, 140 CPU 652 60, 140 CPU 671 60



Type of module	Serial link Modbus	ASCII
Name and description	Integrated link	In-rack
Speed	19.2 Kb/s	19.2 Kb/s
Reference	140CPU* (1)	140ESI06210

(1) RS 232/RS 485 on 140CPU651\*\* and 140CPU67160 processors and RS 232 on 140CPU31110, 140CPU43412A, 140CPU53414A processors.

\* 140 CPU 311 10, 140 CPU 434 12U, 140 CPU 651 50, 140 CPU 651 60, 140 CPU 652 60, 140 CPU 671 60

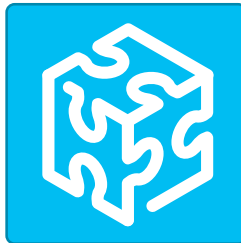
To operate in a corrosive environment, Quantum modules can be ordered with a conformal coating applied to components of the product.

Conformal coating will extend its life and enhance its environmental performance capabilities.

To order conformal coating append a C to the standard catalog number. For example, 140CPS 11420 > 140CPS 114 20C

# Automation systems

## Unity Pro, configuration software For Modicon M340, Premium, and Quantum



Software type		Unity Pro Small version 6.0			
<b>License type version 6.0</b>		Single (1 workstation)	Group (3 workstations)	Team (10 workstations)	Facility (100 workstations)
References	Software pack	<b>UNYSPUSFUCD60</b>	<b>UNYSPUSFGCD60</b>	<b>UNYSPUSFTCD60</b>	–
	Upgrade Legacy Software (1)	<b>UNYSPUSZUCD60</b>	<b>UNYSPUSZGCD60</b>	<b>UNYSPUSZTC60</b>	–
Software type		Unity Pro Medium version 6.0			
<b>License type version 6.0</b>		Single (1 workstation)	Group (3 workstations)	Team (10 workstations)	Facility (100 workstations)
References	Software pack	<b>UNYSPUMFUCD60</b>	<b>UNYSPUMFGCD60</b>	<b>UNYSPUMFTCD60</b>	–
	Upgrade Legacy Software (2)	<b>UNYSPUMZUCD60</b>	<b>UNYSPUMZGCD60</b>	<b>UNYSPUMZTC60</b>	–
Software type		Unity Pro Large version 6.0			
<b>License type version 6.0</b>		Single (1 workstation)	Group (3 workstations)	Team (10 workstations)	Facility (100 workstations)
References	Software pack	<b>UNYSPULFUCD60</b>	<b>UNYSPULFGCD60</b>	<b>UNYSPULFTCD60</b>	<b>UNYSPULFFCD60</b>
	Upgrade Legacy Software (3)	<b>UNYSPULZUCD60</b>	<b>UNYSPULZGCD60</b>	<b>UNYSPULZTC60</b>	<b>UNYSPULZFC60</b>
Software type		Unity Pro Extra Large version 6.0			
<b>License type version 6.0</b>		Single (1 workstation)	Group (3 workstations)	Team (10 workstations)	Facility (100 workstations)
References	Software pack	<b>UNYSPUEFUCD60</b>	<b>UNYSPUEFGCD60</b>	<b>UNYSPUEFTCD60</b>	<b>UNYSPUEFFCD60</b>
	Upgrade Legacy Software (4)	<b>UNYSPUEZUCD60</b>	<b>UNYSPUEZGCD60</b>	<b>UNYSPUEZTC60</b>	<b>UNYSPUEZFC60</b>

(1) From Concept S, PL7 Micro, ProWORX NxT Lite and ProWORX 32 Lite

(2) From Concept S/M, PL7 M/J, ProWORX NxT Lite and ProWORX 32 Lite

(3) From Concept S /M, PL7 M/J/P, ProWORX NxT Lite and ProWORX 32 Lite

(4) From all models Concept, PL7, ProWORX NxT and ProWORX 32

Unity Pro, is common programming software for debugging and operation of Modicon M340, Premium, and Quantum programmable controller ranges. Unity Pro takes the recognized usage values of PL7 and Concept software and offers a complete set of new functions for improved productivity and opening to other software.

Five IEC61131-3 languages are supported as standard in Unity Pro with all debugging functions, either on the simulator or directly online with the programmable controller.

Additional LL984 language is now available in Unity V 6.0 (Unity V6.0 available 2Q 2011) to allow easy migration of Modsoft an Concept applications to Quantum platforms.

Thanks to symbolic variables independent of memory, structured data and user function blocks, application objects are a direct reflection of the automated process application components. Unity Pro operator screens are user-configured in the application from graphic libraries. Operator accesses are simple and direct.

The converters integrated in Unity Pro automatically convert PL7 and Concept IEC 61131-3 standards and applications.

Unity V 6.0 fully support new Quantum Ethernet RIO architectures.

It integrates additional possibilities for Online changes in RUN mode, as well as improved Search/Replace Toll.

Debugging and Maintenance, as well as Design are greatly simplified and improved.

# Unity software

## Specialized software

### Unity Pro application comparison software

Software type	Unity Dif
Licence type version 2.21	Single (1 workstation), French and English languages (software and documentation)
Reference	<b>UNYSDUZFUCD22</b>
Licence type version 2.21	Site licence (100 workstations), French and English languages (software and documentation)
Reference	<b>UNYSDUZFFCD22</b>

(1) Requires version Unity V2.1 or later

### EF/EFB function development software in C language

Software type	Unity EFB Toolkit
Licence type version 3.1	Single (1 workstation), English language (software and documentation)
References	<b>UNYSPUZFUCD31E</b>
Software pack	
Renewal	<b>UNYCSPSPUZBU</b>

### Process application design and generation software

Software type	Unity UAG (Unity Application Generator)		
Licence type version 3.2	Single (1 workstation)	Site (> 10 workstations)	
References	<b>UAGSEWLFCUD32</b>		<b>UAGSEWLFFCD23</b>
Software pack			

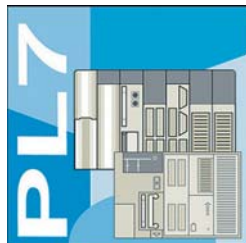
### Specific libraries according to the software used

Library type	Control Libraries				
Designation	Predictive Control Library (for Unity Pro and Concept)	Fuzzy Control Library (for Unity Pro)	TeSys Library (for Unity Pro)	HVAC Library (for Unity Pro)	Flow Calculation Library (for Unity Pro)
Licence type	Single Licence (1 work station)				
Reference	<b>UNYLPZAUCD10</b>	<b>UNYLFZZAUWB12</b>	<b>UNYLTSZAUWB10</b>	<b>UNYLVHZAUWB10</b>	<b>UNYLAGZAUWB20</b>

### UAG Libraries

Library type	UAG Libraries	
Designation	Device and Process Library (for UAG)	Process Application Library (for UAG)
Licence type	Single Licence (1 workstation)	
Reference	<b>UAGSBTDFUWB13</b>	<b>UAGSBTXFUWB20</b>

\*Includes Process Application Library (PAL) V2.0 and Device and Process Library (DPL) V1.0



**PL7** is the common programming, debugging and operating software for the TSX Micro and Premium ranges of PLCs as well as Atrium coprocessors (see pages 3/12, 3/18 and 3/26).

PL7 offers 4 IEC languages: Instruction List (IL), Ladder Diagram (LD), Structured Text (ST) and Sequential Function Chart (SFC). You can use the most suitable language for each function in your application, making use of the multi-tasking structure of the processors.

For using application-specific functions, PL7 directly integrates the application-specific screens required for configuration and adjustment as well as supervisory and diagnostics activities.

Type of software		<b>PL7 Micro for TSX Micro platform</b>			
Type of license version 4.5		Single (1 station)	Single with SyCon V2.8	Group (3 stations)	Open Team (10 stations)
Reference	Software package	<b>TLXCDPL7MP45</b>	<b>TLXCDPL7MPC45</b>	<b>TLXCD3PL7MP45</b>	<b>TLXOTPL7MP45M</b>
	Update (1)	<b>TLXRCDP7MP45M</b>	<b>TLXRCDP7MPC45M</b>	<b>TLXRCD3PL7MP45M</b>	–
<b>PL7 Junior for TSX Micro/Premium and Atrium coprocessor platforms</b>					
Type of license version 4.5		Single (1 station)	Group (3 stations)		
Reference	Software package	<b>TLXCDPL7JP45</b>	<b>TLXCD3PL7JP45</b>		
	Update (1)	<b>TLXRCDP7JP45M</b>	<b>TLXRC3DPL7JP45M</b>		
	Upgrade (2)	<b>TLXUCDP7JP45M</b>	<b>TLXUCD3PL7JP45M</b>		
<b>PL7 Pro for TSX Micro/Premium and Atrium coprocessor platforms</b>					
Type of license version 4.5		Single (1 station)	Group (3 stations)	Open Team (10 stations)	Open Site
Reference	Software package	<b>TLXCDPL7PP45</b>	<b>TLXCD3PL7PP45</b>	<b>TLXOTPL7PP45M</b>	<b>TLXOSPL7PP45M</b>
	Update (1)	<b>TLXRCDP7PP45M</b>	<b>TLXRCD3PL7PP45M</b>	–	–
	Upgrade (2)	<b>TLXUCDP7PP45M</b>	<b>TLXUCD3PL7PP45M</b>	–	–

(1) From the previous software version.

(2) From lower level, earlier version software.

## Specialist tools

EF function development software in C language

Type of software		<b>PL7 SDKC for EF function development software in C language</b>
PL7 SDKC software extension		For PL7 Micro/Junior/Pro
Reference		<b>TLXLSDKCPL741M</b>

Development of applications in C language

Type of software		<b>PL7 FUZ for processing process applications using fuzzy logic</b>
PL7 FUZ software extension		For PL7 Micro/Junior/Pro, TSX Micro/Premium
Reference		<b>TLXLPL7FUZ34M</b>

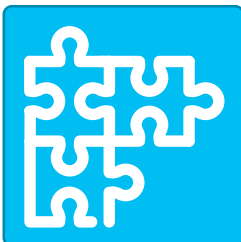
Comparison of PL7 applications

Type of software		<b>PL7 DIF for comparison of applications</b>
PL7 DIF software extension		For PL7 Pro, TSX Micro/Premium
Type of license	Single (1 station)	Site (> 10 stations)
Reference	<b>TLXCDPL7DIF42</b>	
		<b>TLXOSPL7DIF42</b>

Availability of control systems based on Premium platforms

Type of software		<b>Warm Standby redundant</b>
Warm Standby software extension		For PL7 Junior/Pro
Type of license		Single (1 station)
Reference		<b>TLXCDWSBYP40F / E</b>

# Programming software For Modicon Quantum, Momentum



**Concept** is the IEC programming software for the Momentum and Quantum range of PLCs. It provides advanced Microsoft Windows based tools that deliver a multi-language development environment for control system programming.

Uses familiar, standardized editors, bundled in a single application to create and integrate PLC control, communication and diagnostic logic.

Five IEC editors give users the freedom to choose the programming language that fits their application requirements: Function Block Diagram (FBD), Ladder Diagram (LD), Sequential Function Chart (SFC), Structured Text (ST) and Instruction List (IL).

Type of software	Concept for Quantum/Momentum platforms			
Type of license version 2.6	Single (1 station)	Group (3 stations)	10 users (10 stations)	Site
	372SPU47101V26	–	–	–
	Concept M	372SPU47201V26	–	–
Software references	Concept XL	372SPU47401V26	372SPU47411V26	372SPU47421V26
	Concept S (3)	372ESS47101	–	–
	Concept M (3)	372ESS47201	–	–
Update references	Concept XL (3)	372ESS47401	372ESS47403	372ESS47410
	(3) From an earlier software version.			372ESS47400

## Specialist tools

EF/EFB function development software in C language

Type of software	Concept EFB Toolkit	
Type of license	Version 2.6	Upgrade version 2.6
Reference	Software package	372SPU47001V26
		372ESS47001

Concept service version limited to application loading

Type of software	Concept Application Loader	
Type of license	Version 2.6	
Reference	Software package	372SPU47701V26

Software for designing and generating batch/process applications

Type of software	Unity UAG (Unity Application Generator)		
Type of license version 3.0	Single (1 station)	Site	
Reference	Medium Software package	UAGSEWMFUCD31	UAGSEWMFFCD31
	Large Software package	UAGSEWLFCUD31	UAGSEWLFFCD31

## ProWORX for Modicon Quantum, Momentum

ProWORX 32 is the flexible, easy-to-use cross-platform LL984-programming software for Modicon range PLCs. It gives you the power to program your Modicon controllers online or offline, manage your I/O subsystems, and analyze your plant's activity in real-time, all in a familiar Windows environment. ProWORX 32 provides client/server capabilities to organize user-groups and -rights, store projects at a central location and realize office-plant floor bridging.

The project emulator provides the ability to test projects prior to running them in the PLC run-time environment to ensure your system will run at peak efficiency.

Type of software	ProWORX for Quantum/Momentum platforms			
Type of license version 2.1	Single (1 station)	Group (3 stations)	Multi-user (10 stations)	Site
	372SPU78001PSEV	–	–	–
	372SPU78001PSSV	–	–	–
	372SPU78001PDEV	372SPU78001PSTH	372SPU78001PSTE	372SPU78001SITE
	372SPU78101PONL	–	–	–
Software references	ProWORX 32 Online	372SPU71001PLDV	372SPU71001PLTH	372SPU71001PLTE
	ProWORX 32 Lite	372SPU78401LPUP	372SPU78401LPTH	372SPU78401LPTE
Upgrade to ProWORX 32 references (4)				–

(4) Only possible for customers, who are "up-to-date" with CSP (continuing support program)

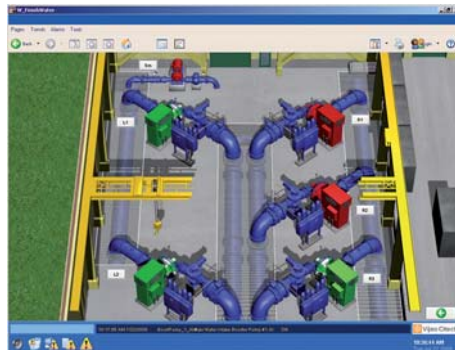


## Vijeo Citect

Type	Supervisory control and data acquisition (SCADA) software
Compatibility	All Schneider Electric automation platforms and third party devices
Operating system	Windows XP® SP3 (32 bit), Windows® 2003 Server SP2 (32 bit), Windows Vista® SP2 (32 and 64 bit), Windows® Server 2008 SP2 (32 and 64 bit), Windows® 7 (32 and 64 bit), Windows® Server 2008 R2
Versions	<p>The development licence (without network connectivity) allows free communication with PLCs for 10 minutes at a time.</p> <p>Vijeo Citect full server licences are available in 75 points, 150 points, 500 points, 1500 points, 5000 points, 15000 points and unlimited points</p>
References	Vijeo Citect Lite (without network connectivity) is available in 100 - 1200 points Please contact your local sales representative



Vijeo Citect is a software for operating and monitoring. With its powerful visualisation capabilities and operational features, it delivers actionable insight faster, enabling operators to respond quickly to process disturbances, thereby increasing their effectiveness. Its easy-to-use configuration tools and powerful features enable you to quickly develop and deploy solutions for any size application.



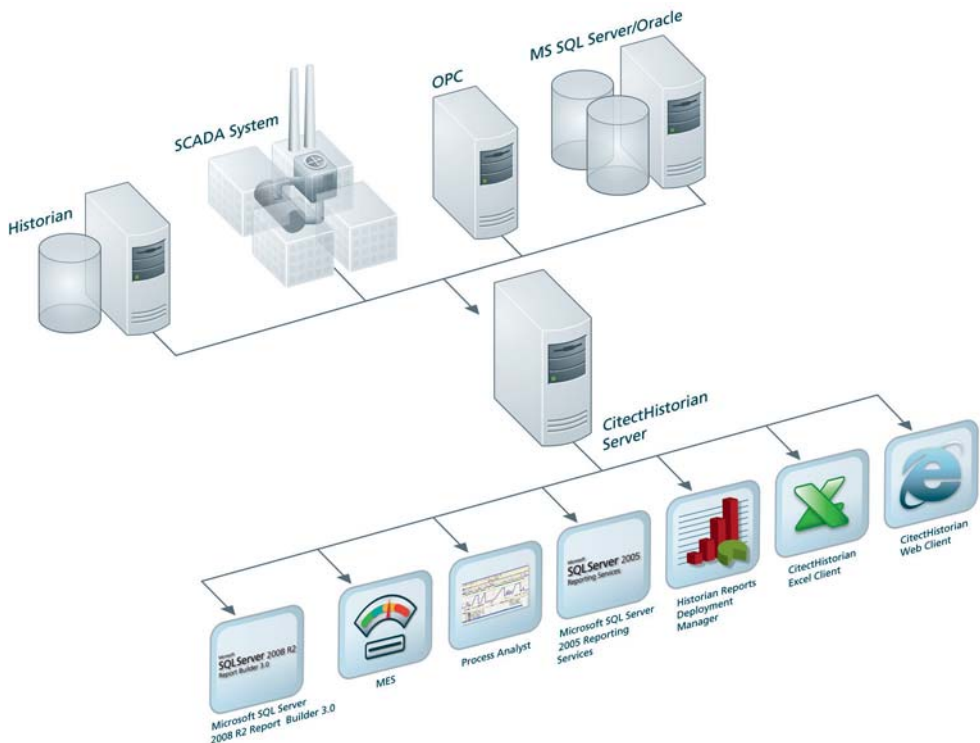
### Benefits at a glance:

- Full-redundancy for reliable architecture:** Vijeo Citect's in-built redundancy greatly reduces lost data and downtime, tolerating failure anywhere in your system.
- Powerful graphics:** Vijeo Citect lets you develop true colour, easy-to-use graphics that provide the operator with an intuitive, consistent user interface.
- Intuitive Process Analysis tool:** Vijeo Citect Process Analyst is an intuitive process analysis tool that sits directly in the SCADA system, providing a complete story of your plant and delivering actionable insight to the operators faster, thereby improving their efficiency and productivity.
- Object-based configuration for rapid development:** Developing your control system is made quick and easy by Vijeo Citect's object-based configuration tools such as page templates, Genies, Super Genies, and SpeedLink.
- Engineering with ease:** Vijeo Citect offers flexible and targeted system engineering tools to help you be more efficient. It accelerates your control system configuration process, significantly reducing your engineering time and costs and minimising your project risk.

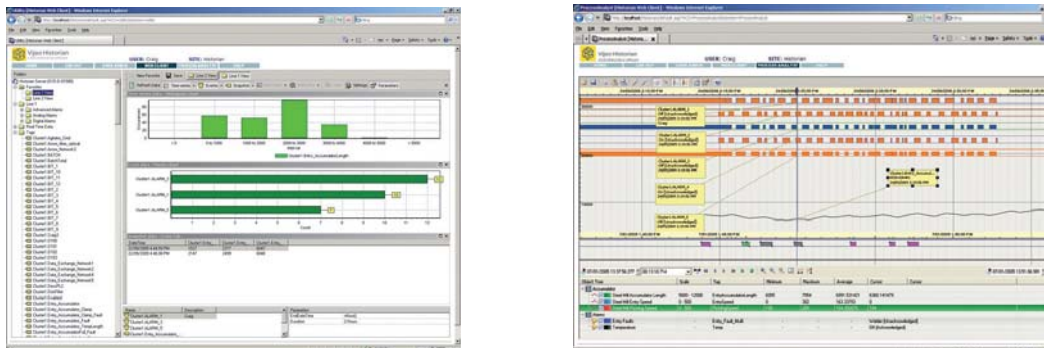


## Vijeo Historian

Type	Historian software
Compatibility	All Schneider Electric automation platforms and third party devices
Operating system	Windows XP® SP3 (32 bit), Windows® 2003 Server SP2 (32 bit), Windows Vista® SP2 (32 and 64 bit), Windows® Server 2008 SP2 (32 and 64 bit), Windows® 7 (32 and 64 bit), Windows® Server 2008 R2
References CD-ROM PC	Please contact your local sales representative



Vijeo Historian is a software for the information management. It comprises the historian and portal functionalities of the solution, enabling you to accurately store data for long-term reporting while connecting your production and business systems through its active data transfers and simple, easy-to-use reporting.



### Benefits at a glance:

- **Business systems integration:** Vijeo Historian reduces the complexity and cost of bridging the divide between senior management and plant operations through its simple, easy-to-use interface and its active data transfers that push data from the control systems up to the business systems.
- **An open data store:** Vijeo Historian utilises 100% Microsoft SQL Server 2008 R2 as its embedded historical data store. Its open, industry-standard technology and trusted security integrate effortlessly into your business in a way that lowers your total cost of ownership.
- **Enterprise-wide reporting:** A range of reports can be produced using a convenient built-in historian in the familiar, open Microsoft user interface. Vijeo Historian also comes with a standard set of pre-configured reports, simplifying basic alarm and tag reporting.
- **Alarm management:** Pre-configured alarm reports based on the EEMUA (Engineering Equipment & Materials Users Association) 191 alarm management guidelines.
- **Going 'green' with the energy reports:** Energy reports help you perform a comprehensive energy assessment of your plant to determine how much energy is being consumed and how much could potentially be saved.

**Schneider Electric Industries SAS**

Head Office  
35, rue Joseph Monier - CS 30323  
F92500 Rueil-Malmaison Cedex  
France

[www.schneider-electric.com](http://www.schneider-electric.com)

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 specific 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 specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design : IGS-CP  
Photos : Schneider Electric  
Print :