# Product data sheet Characteristics

# TWDLMDA20DRT

extendable PLC base Twido 24 V - 12 I 24 V DC - 8 O solid state and relay



! Restricted Sales for Services

### Commercial status

Discontinued on: 31 December 2016

To be end-of-service on: 31 December 2021

#### Main

THE STATE OF THE S		
Range of product	Twido	
Product or component type	Modular base controller	<u> </u>
Discrete I/O number	20	
Discrete input number	12	ų.
Discrete input logic	Sink or source	9
Discrete input voltage	24 V	,
Discrete input voltage type	DC	7
Discrete output number	2 for transistor (source) 6 for relay	# <del>1</del>
[Us] rated supply voltage	24 V DC	X
Maximum number of I/O expansion module	7	0
Free slots	2	
Use of slot	32 K or 64 K memory cartridge and 1 realtime clock	

### Complementary

Input voltage limits	20.426.4 V	
Discrete input current	5 mA for I0.0 to I0.1 5 mA for I0.6 to I0.7	45 4 t
	7 mA for I0.2 to I0.5 7 mA for I0.8 to I0.11	<u>»</u> 5
Input impedance	4700 Ohm for I0.2 to I0.5 4700 Ohm for I0.8 to I0.11 5700 Ohm for I0.0 to I0.1 5700 Ohm for I0.6 to I0.7	surhetii ite for e
Filter time	150 µs for I0.2 to I0.5 at state 0 150 µs for I0.8 to I0.11 at state 0 35 µs for I0.0 to I0.1 at state 1 35 µs for I0.6 to I0.7 at state 1 40 µs for I0.2 to I0.5 at state 1 40 µs for I0.8 to I0.11 at state 1 45 µs for I0.0 to I0.1 at state 0 45 µs for I0.6 to I0.7 at state 0	This doc manuation is not introduced as a
Insulation between channel and internal logic	1500 Vrms for 1 minute	it.
Insulation resistance between channel	None	

	PID	
Complementary function	Event processing	
Input impedance	100000 Ohm	
Analogue input resolution	9 bits	
Analogue input range	010 V	
Analogue input number	1	
Positioning functions	PWM/PLS 2 channel(s) at 7 kHz	
Counting input number	2 counting input(s) at 20000 Hz 32 bits 2 counting input(s) at 5000 Hz 16 bits	
Integrated connection type	Power supply Non isolated serial link mini DIN, Modbus/character mode master/slave RTU/ASCII (RS485) half duplex, 38.4 kbit/s	
Battery type	Lithium battery for internal RAM, autonomy: 30 days, charging time = 15 h, battery life = 10 year(s)	
	Internal RAM, 256 internal bits, no floating, no trigonometrical Internal RAM, 3000 internal words, no floating, no trigonometrical Internal RAM, double words, no floating, no trigonometrical Internal RAM, floating, trigonometrical	
Memory description	Internal RAM, 128 counters, no floating, no trigonometrical Internal RAM, 128 timers, no floating, no trigonometrical	
System overhead	0.5 ms	
Exact time for 1 Kinstruction	1 ms	
Program memory	3000 instructions 6000 instructions with 64 K memory cartridge	
Insulation resistance	> 10 MOhm at 500 V, between I/O and earth terminals > 10 MOhm at 500 V, between supply and earth terminals	
Inrush current	1 A for transistor output 50 A for power supply	
Maximum power consumption in W	19 W base + 4 expension module	
Protection type	Power protection by internal fuse	
Supply voltage limits	20.426.4 V	
Maximum input/output number	132 removable screw terminal block with I/O expansion module 188 spring terminal block with I/O expansion module 244 HE-10 connector with I/O expansion module	
I/O connection	Removable screw terminal block	
Current consumption	30 mA at 5 V DC at state 1 40 mA at 24 V DC at state 1 5 mA at 5 V DC at state 0	
Electrical durability	100000 cycles for relay output	
Mechanical durability	20000000 cycles for relay output	
Load current	2 A at 240 V AC inductive load, operating rate <30 cyc/mn for relay output 2 A at 240 V AC resistive load, operating rate <30 cyc/mn for relay output 2 A at 30 V DC inductive load, operating rate <30 cyc/mn for relay output 2 A at 30 V DC resistive load, operating rate <30 cyc/mn for relay output	
Contact resistance	40000 μOhm	
Minimum load	0.1 mA	
Discrete output current	300 mA	
Surge current	5 A for relay output	
Maximum tungsten load	8 W	
Output overvoltage protection	39 V	
Maximum leakage current	0.1 mA	
[Ures] residual voltage	1 V at state 1	
Response time	5 μs for Q0.0 to Q0.1 at state 0 5 μs for Q0.0 to Q0.1 at state 1	
Maximum current per output common	0.36 A for transistor output      1 A for transistor output     8 A for relay output	
Current per channel	2 A for relay output	
Output voltage limits	20.428.8 V	
Discrete output voltage	24 V	

Analogue adjustment points	1 point adjustable from 01023
Status LED	1 LEDERR 1 LEDSTAT 1 LED (green)PWR 1 LED (green)RUN 1 LED per channell/O status
CAD overall width	48 mm
CAD overall height	95 mm
CAD overall depth	70 mm
Terminals description PLC n°1	(6)IN_DIS#6 (5)IN_DIS#5 (2)IN_DIS#2 (3)IN_DIS#3 TB_1 (9)IN_DIS#9 ALT (11)IN_DIS#11 (10)IN_DIS#10 (8)IN_DIS#8 (COM)COM_NEG#0-11 (7)IN_DIS#7 (0)IN_DIS#0 (4)IN_DIS#4 (1)IN_DIS#4 (1)IN_DIS#4
Terminals description PLC n°2	(11)IN_DIS#11 (5)IN_DIS#5 (4)IN_DIS#4 ALT_1 (1)IN_DIS#1 (2)IN_DIS#2 (9)IN_DIS#9 (7)IN_DIS#7 (6)IN_DIS#6 (8)IN_DIS#8 (10)IN_DIS#8 (10)IN_DIS#10 TB_1 (0)IN_DIS#0 (3)IN_DIS#3 (COM)COM_POS#0-11
Terminals description PLC n°3	(3)OUT_DIS#3 (1)OUT_DIS#1 (V-)PW_NEG TB_2 (4)OUT_DIS#4 (COM0)COM0_POS#0-1 (5)OUT_DIS#5 (7)OUT_DIS#7 (6)OUT_DIS#6 (0)OUT_DIS#0 (COM1)COM1#2-4 (2)OUT_DIS#2 (NC)UNUSED (COM2)COM2#5-6 (COM3)COM3#7
Net weight	0.185 kg
iver weight	0.100 kg

### Environment

Immunity to microbreaks	10 ms
Dielectric strength	1500 V for 1 minute, between I/O and earth terminals 500 V for 1 minute, between supply and earth terminals
Product certifications	UL CSA
Marking	CE
Ambient air temperature for storage	-2570 °C
Ambient air temperature for operation	055 °C
Relative humidity	3095 % without condensation
IP degree of protection	IP20

Operating altitude	02000 m	
Storage altitude	03000 m	
Vibration resistance	0.075 mm at 1057 Hz on 35 mm symmetrical DIN rail 1 gn at 57150 Hz on 35 mm symmetrical DIN rail 1.6 mm at 225 Hz on plate or panel with fixing kit 4 gn at 25100 Hz on plate or panel with fixing kit	
Shock resistance	15 gn for 11 ms	

### Packing Units

Package 1 Weight	0.325 kg	
Package 1 Height	75.000 mm	
Package 1 width	105.000 mm	
Package 1 Length	130.000 mm	

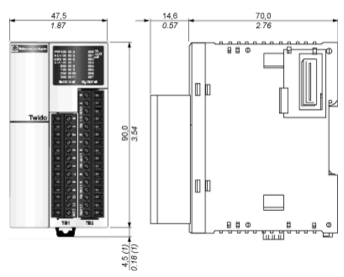
### Contractual warranty

# Product data sheet Dimensions Drawings

# TWDLMDA20DRT

### **Dimensions**

mm in.

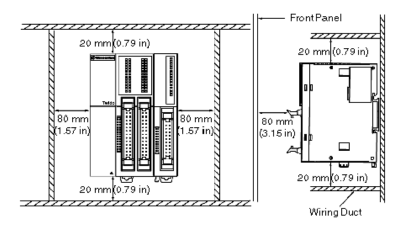


(1) 8.5 mm (0.33 in) when the clamp is pulled out.

# Product data sheet Mounting and Clearance

# TWDLMDA20DRT

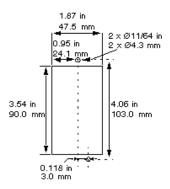
## Minimum Clearances for a Modular Base and Expansion I/O Modules



# Product data sheet Mounting and Clearance

# TWDLMDA20DRT

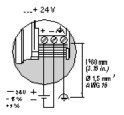
## Mounting Hole Layout



# Product data sheet Connections and Schema

# TWDLMDA20DRT

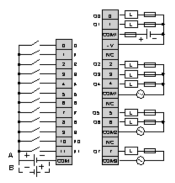
## DC Power Supply Wiring



# Product data sheet Connections and Schema

# TWDLMDA20DRT

## Wiring Diagram



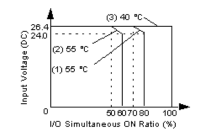
A Positive logic. B Negative logic.

## Product data sheet **Performance Curves**

## TWDLMDA20DRT

#### Performance Curves

#### I/O Usage Limits



- (1) (2) (3) Limit for TWDLMDA20DUK and TWDLMDA20DTK
- Limit for TWDLMDA40DUK and TWDLMDA40DTK
- All modular bases

### TWDLMDA20DRT is replaced by the following group of products:



#### Logic Controllers TM221M16R

Logic controller, Modicon M221, 16 IO relay

Qty 1



### Digital I/Os TM3DI8

Discrete input module, Modicon TM3, 8 inputs (screw) 24 VDC

Qty 1

### Or TWDLMDA20DRT is replaced by the following group of products:



### Logic Controllers TM221M16T

Logic controller, Modicon M221, 16 IO transistor PNP

Qty 1



## Digital I/Os TM3DI8

Discrete input module, Modicon TM3, 8 inputs (screw) 24 VDC Qty 1