Specifications



() Discontinued

extendable PLC base Twido -100..240 V AC supply - 14 I 24 V DC - 10 O relay

TWDLCAA24DRF

() Discontinued on: 23 Jan 2021

Main

Range Of Product	Twido
Product Or Component Type	Compact base controller
Discrete I/O Number	24
Discrete Input Number	14
Discrete Input Voltage	24 V
Discrete Input Voltage Type	DC
Discrete Output Number	10 for relay
[Us] Rated Supply Voltage	100240 V AC
Maximum Number Of I/O Expansion Module	4
Use Of Slot	Memory cartridge or realtime clock cartridge
Data Backed Up	Internal RAM lithium, 30 days autonomy, charging time: 10 h, battery life: 10 year(s)
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 Serial link interface adaptor (RS232C/RS485)
Complementary Function	Event processing PID
Range Compatibility	Twido

Complementary

Discrete Input Logic	Sink or source
Input Voltage Limits	20.428.8 V
Discrete Input Current	11 mA for I0.0 to I0.1 7 mA for I0.2 to I0.13
Input Impedance	2100 Ohm for I0.0 to I0.1 3400 Ohm for I0.2 to I0.13
Filter Time	150 μs + programmed filter time for I0.6 to I0.13 at state 0 35 μs + programmed filter time for I0.0 to I0.5 at state 1 40 μs + programmed filter time for I0.6 to I0.13 at state 1 45 μs + programmed filter time for I0.0 to I0.5 at state 0
Insulation Between Channel And Internal Logic	1500 Vrms for 1 minute
Insulation Resistance Between Channel	None
Minimum Load	0.1 mA
Contact Resistance	30000 µOhm

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
Mechanical Durability	2000000 cycles for relay output
Electrical Durability	100000 cycles for relay output
Current Consumption	36 mA at 5 V DC at state 1 5 mA at 5 V DC at state 0 55 mA at 24 V DC at state 1
I/O Connection	Non-removable screw terminal block
Maximum Input/Output Number	120 spring terminal block with I/O expansion module 152 HE-10 connector with I/O expansion module 88 removable screw terminal block with I/O expansion module
Network Frequency	50/60 Hz
Supply Voltage Limits	85264 V
Network Frequency Limits	4763 Hz
Power Supply Output Current	0.25 A for 24 V DC sensors
Input Current	450 mA
Inrush Current	40 A
Protection Type	Power protection by internal fuse
Power Consumption In Va	33 VA at 100 V 40 VA at 264 V
Insulation Resistance	 > 10 MOhm at 500 V, between I/O and earth terminals > 10 MOhm at 500 V, between supply and earth terminals
Program Memory	3000 instructions
Exact Time For 1 Kinstruction	1 ms
System Overhead	0.5 ms
Memory Description	Internal RAM, 128 counters, no floating, no trigonometrical Internal RAM, 128 timers, no floating, no trigonometrical 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
Free Slots	1
Realtime Clock	Without clock
Counting Input Number	1 counting input(s) at 20000 Hz 32 bits 3 counting input(s) at 5000 Hz 16 bits
Analogue Adjustment Points	1 point adjustable from 0 to 511 points 1 point adjustable from 01023
Status Led	1 LED (green) PWR 1 LED (green) RUN 1 LED per channel (green) I/O status 1 LED (red) module error (ERR) 1 LED user pilot light (STAT)
Depth	70 mm
Height	95 mm
Width	90 mm

Terminals Description Plc N°1	(6)IN_DIS#6
	COM_NEG#0-13
	(-)PW_OUT_NEG
	(4)IN_DIS#4
	ALT
	(0)IN_DIS#0
	(13)IN_DIS#13
	(5)IN_DIS#5
	(8)IN_DIS#8
	(10)IN_DIS#10
	(11)IN_DIS#11
	TB_TOP
	(+)PW_OUT_POS
	(9)IN_DIS#9
	(3)IN_DIS#3
	(7)IN_DIS#7
	(12)IN_DIS#12
	(1)IN_DIS#1
	(2)IN_DIS#2
Terminals Description Plc N°2	(11)IN_DIS#10
	(9)IN_DIS#9
	(2)IN_DIS#2
	(1)IN_DIS#1
	(7)IN_DIS#7
	(3)IN_DIS#3
	(8)IN_DIS#8
	(+)PW_OUT_POS
	ALT_1
	COM_POS#0-13
	(12)IN_DIS#12
	(-)PW_OUT_NEG
	(4)IN_DIS#4
	(13)IN_DIS#13
	TB_TOP
	(6)IN_DIS#6
	(10)IN_DIS#10
	(0)IN_DIS#0 (5)IN_DIS#5
Terminals Description Plc N°3	(COM0)COM#0-3
	(9)OUT_DIS#9
	(7)OUT_DIS#7
	(3)OUT_DIS#3
	(1)OUT_DIS#1
	(GND)GROUND
	(6)OUT_DIS#6
	(-)PW_NEG
	(COM2)COM#8
	TB_BOTTOM
	(COM1)COM#4-7
	(8)OUT_DIS#8
	(COM3)COM#9
	(5)OUT_DIS#5
	(4)OUT_DIS#4 (2)OUT_DIS#2
	(2)OUT_DIS#2 (0)OUT_DIS#0
	(+)PW_POS
Net Weight	0.305 kg
Environment	
Immunity To Microbreaks	10 ms
Dielectric Strength	1500 V for 1 minute, between I/O and earth terminals
	1500 V for 1 minute, between supply and earth terminals

	1500 V for 1 minute, between supply and earth terminals
Product Certifications	UL CSA
Marking	CE
Ambient Air Temperature For Operation	055 °C
Ambient Air Temperature For Storage	-2570 °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

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	10.5 cm
Package 1 Width	12 cm
Package 1 Length	12.5 cm
Package 1 Weight	443 g

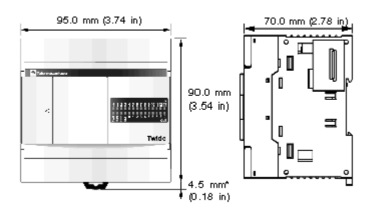
Contractual warranty

Warranty

18 months

Dimensions Drawings

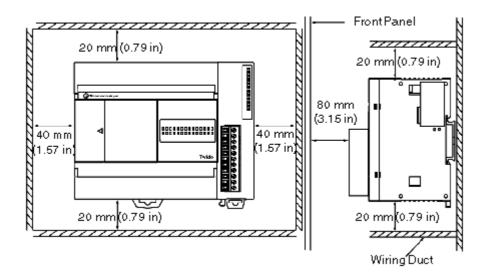
Dimensions



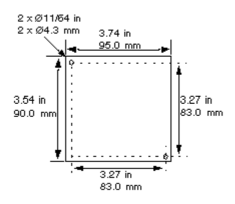
* 8.5 mm (0.33 in) when the clamp is pulled out.

Mounting and Clearance

Minimum Clearances for a Compact Base and Expansion I/O Modules

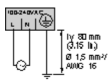


Mounting Hole Layout



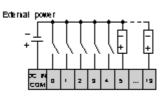
Connections and Schema

AC Power Supply Wiring Diagram



DC Source Inputs Wiring Diagrams

External Power



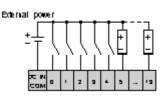
Internal Power



Max current: 250mA.

DC Sink Inputs Wiring Diagrams

External Power

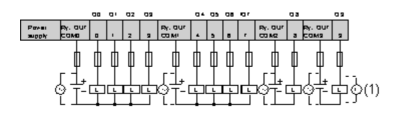


Internal Power



Max current: 250mA.

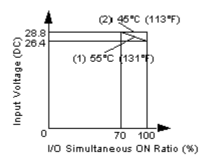
Relay and Transistor Outputs Wiring Diagram



Performance Curves

Performance Curves

I/O Usage Limits



- (1) Limit for TWDLC•AA16DRF, TWDLC•A24DRF, TWDLCA•40DRF and TWDLD•40DRF
- (2) All compact bases