

## Ethernet Modbus TCP to 16 Form C Relay Outputs

54 sealevel.com/product/450e-oem-ethernet-modbus-tcp-to-16-form-c-relay-outputs







#### Part: 450E-OEM Model: Seal/O-450E-OEM

\$309.00

Need some help? Contact us

#### **Description**

The Seal/O-450E-OEM provides 16 SPDT Form C relays. Connection to the host device is made via Ethernet 10/100BaseT connection. The Seal/O-450E-OEM is powered from your 9-30VDC source, or select from a variety of Sealevel power supply options.

Communicate with the Seal/O-450E-OEM using industry-standard Modbus TCP protocol or use the Sealevel <u>SeaMAX API</u> software libraries from your application program. Sealevel's <u>SeaMAX</u> software drivers and utilities make installation and operation easy

using Microsoft Windows and Linux operating systems.

The <u>Sealevel Modbus Connect app</u> for iOS allows you to access the registers, coils and discrete I/O of your Sealevel Modbus devices and is available on the App Store. Use the app to remotely access I/O in the field or for testing and troubleshooting during application development.

Expand your I/O network with SeaI/O N-series products. SeaI/O OEM boards are available with Reed and Form C relays, optically isolated inputs, TTL interfaces, A/D and D/A functionality. Up to 246 additional expansion modules can be added using convenient pass-through connectors.

Get a jump start on your digital I/O development with <u>The Digital I/O Handbook</u> that will provide helpful information that you will use again and again. Check out <u>Chapter 1</u> for an overview of logic principles.

Categories: Seal/O-E, Ethernet

### Additional information

Family	Seal/O
Contact Bounce Time	7ms max.
Contact Current	2A max.
Contact Operate Time	2ms max.
Contact Release Time	1ms max.
Contact Voltage	60VDC max.
Digital I/O	Form C Relay Outputs
Dimensions	7.5 (L) x 5.0 (W) x 0.8 (H)
Extended Temperature	Call for Options
Humidity Range	10 – 90% Relative Humidity, Non-Condensing
Host Interface(s)	Ethernet

Number of Inputs/Outputs	16 Outputs
OEM	Yes
Operating Temperature	0°C to 70°C (32°F to 158°F)
# of Ports	16
Power Requirement	9-30 VDC @ 5.3W
RoHS Compliant	Yes

Storage Temperature

-50°C to 105°C (-58°F to 221°F)

	49-502		Modbue Connect -	Test	Discrete	Input Data
Correct Discovered		Starting Decente input 0 Reamber of Decente inpute 8			Addr B 1	Taka I I
Curs and	Acces Decisite	SB Fair Martin	Have they play		*	
CH	Fispeat La		First			
Message Count 5	Emp Doc	ere O	Reset Courts	Dels Fornal		m <sup>Meta</sup>
Ne Ernr	-		a		0	
	0				0	

Watch Video At: https://youtu.be/ss7rbda06h8

# Sealevel Mod+ Connect go.sealevel.com/mod-plus-itunes



Watch Video At: https://youtu.be/gNVYp7e9IPI

10/100BaseT Ethernet Modbus TCP interface 16 SPDT Form C relays Removable screw terminals simplify field wiring Input power via terminal block or modular connector Includes four 3/4 metal standoffs with nuts Sealevel <u>SeaMAX software</u> supports Microsoft Windows and Linux operating systems

Copyright 1996 - 2021 - Sealevel Systems, Inc. All rights reserved.