

# OPT1-FA/FU-Series Operation terminal for TCX2, TCI2 and SxC2 controller

#### **Features**

Remote access to controller state, set points, inputs and outputs

- Resistive touch display with white backlit LCD
- Access to time schedule and clock settings
- Access to configuration parameters
- RS485 peer to peer communication according to proprietary protocol of Vector Controls GmbH
- The terminal adapts itself to the TCX2, TCI2 and SxC2 controller used. One terminal thus fits all the configuration variations of the TCX2, TCI2 and SxC2 product range.
- Internal temperature and –H version humidity sensor
- 1 passive input and 1 voltage input
- By using different frames and mounting plate, it is possible to mount this device to most of the existing flush mounted electrical connection boxes

#### **Applications**

- Configuration and operation of TCX2, TCI2 and SxC2 controllers
- Remote supervision (RS485)



OPT1-FU-

## **General description**

The OPT1-Fx-(H)TNV-VC is a remote display and operation terminal for TCX2, TCI2 and SxC2 series controllers.

#### **Types and Ordering**

Product name	Product No.	Description/option
OPT1-FA-TNV-VC	40-50-0136	Operation terminal for TCX2, TCI2 and SxC2 controller with peer-to-peer RS485 communication and 1 internal temperature sensor, 1 external passive and 1 voltage input with AMM-AD-W package (square frame and mounting plate)
OPT1-FA-HTNV-VC	40-50-0135	Operation terminal for TCX2, TCI2 and SxC2 controller with peer-to-peer RS485 communication and 1 internal temperature and humidity sensor, 1 external passive and 1 voltage input with AMM-AD-W package (square frame and mounting plate)
OPT1-FU-TNV-VC	40-50-0116	Operation terminal for TCX2, TCI2 and SxC2 controller with peer-to-peer RS485 communication and 1 internal temperature sensor, 1 external passive and 1 voltage input with AMM-UD-W package (rectangular frame and mounting plate)
OPT1-FU-HTNV-VC	40-50-0137	Operation terminal for TCX2, TCI2 and SxC2 controller with peer-to-peer RS485 communication and 1 internal temperature and humidity sensor, 1 external passive and 1 voltage input with AMM-UD-W package (rectangular frame and mounting plate)
Accessories		
AMM-AD-W	40-51-0089	Frame and mounting plate for square connection box
AMM-UD-W	40-51-0090	Frame and mounting plate for rectangular connection box

#### Safety



#### **DANGER! Safety advice**

This device is for use as operating controls. It is not a safety device! Where a device failure endangers human life and/or property, it is the responsibility of the client, installer and system designer to add additional safety devices to prevent a system failure caused by such a device failure. Ignoring specifications and local regulations may cause equipment damage and endangers life and property. Tampering with the device and misapplication will void warranty.

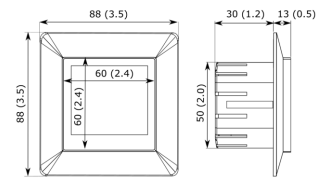


# **Technical specification**

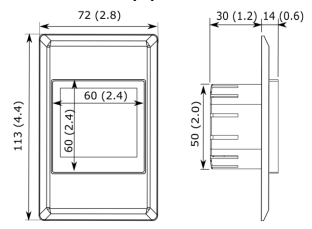
Power supply	Operating voltage	12-30 VDC
	Power consumption	Max. 1 VA
	Electrical connection	Terminal connectors, wire 0.342.5 mm <sup>2</sup> (AWG 2412)
Inputs	Temperature sensor	NTC
	Accuracy	050 °C (32122 °F): 0.5 K
	Humidity sensor:	Capacitive sensor
	Measuring accuracy	From 1090% RH $\pm$ 3%, outside $\pm$ 5%
	Hysteresis	± 1%
	Repeatability	± 0.1%
	Stability	< 0.5% / year
	Passive inputs	X1-NTC
	Range	NTC $10k\Omega@25$ °C (77 °F) or open contact to M
	Analog input	X2-VDC
	Range	010 VDC
	Resolution	39 mV
	Impedance	98 kΩ
Communication	Communication type	RS485, peer to peer,
	Protocol	VCPP: Vector Controls Proprietary Protocol
	Cabling acc. to EIA-485	Shielded Twisted Pair (STP)
	Impedance	balanced 100 to 130 ohm
	Nominal capacitance	<100 pF/m 30 pF/ft. or lower
	Nominal velocity	65% or higher
	Maximum length	1200 m (4000 ft)
Environment	Operation	To IEC 721-3-3
	Climatic conditions	class 3 K5
	Temperature	050 °C (32122 °F)
	Humidity	<95 % RH non-condensing
	Transport & storage	To IEC 721-3-2 and IEC 721-3-1
	Climatic conditions	class 3 K3 and class 1 K3
	Temperature	-2575 °C (-13167 °F)
	Humidity	<95 % RH non-condensing
	Mechanical conditions	class 2M2
Standards	conform according to	
	EMC Standard 89/336/EEC	EN 61 000-6-1/ EN 61 000-6-3
	EMEI Standard 73/23/EEC	
	Product standards	
	Automatic electrical controls for household	EN 60 730 -1
	and similar use	EN 60 700 0 0
	Special requirement on temperature	EN 60 730 - 2 - 9
	dependent controls	Named as to EN CO 720
	Pollution class	Normal acc. to EN 60 730
	Degree of protection	IP30 to EN 60 529 III
General	Safety class	
General	Housing material:	Fire proof PC + ABS plastic (UL94 class V-0)
	Dimensions (H x W x D)	Front part: 60 x 60 x 13 mm (2.4" x 2.4" x 0.5")
		Power case: 50 x 50 x 31 mm (2.0" x 2.0" x 1.2")
		AMM-AD-W/OPT1-FA-: 88 x 88 x 8 mm (3.5" x 3.5" x 0.3")
		AMM-ED-W/OPT1-FU-: 72 x 113 x 8 mm( 2.8" x 4.4" x 0.3")
	Weight (incl. packaging)	OPT1-F-: 105 g (3.7 oz)
		OPT1-FA / OPT1-FU-: 120 g (4.2 oz)



#### **Dimensions OPT1-FA mm (in)**



#### **Dimensions OPT1-FU mm (in)**



#### **Mounting and Installation instructions**



For details see "OPT1-FA/FU-(H)TNV-VC" install sheet, no. 70-00-0722 or "OPT1-FU-(H)TNV-VC" install sheet, no. 70-00-0714 on our website <a href="https://www.vectorcontrols.com">www.vectorcontrols.com</a>.

## **Connection diagram**

#### Description

**OP1-OP4** Connection to TCX2, TCI2 and SxC2

controller via RS485

M Common for potential free contacts

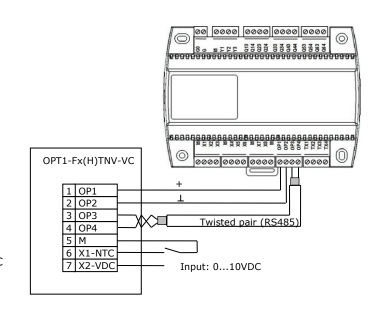
**X1-NTC** Passive input:

NTC 10kΩ@25 °C (77 °F) or

dry contact: open 100%, close 0%

**X2-VDC** Voltage input:

Voltage input for active sensor 0...10VDC



### **Display and Operation**



For information on how to operate the terminal see document "X2 operations manual touch displays", no. 70-00-0951 on our website <a href="https://www.vectorcontrols.com">www.vectorcontrols.com</a>.



More detailed information on the X2 functions can be found in the "X2 Engineering Manual" document no. 70-00-0737 on our website <a href="https://www.vectorcontrols.com">www.vectorcontrols.com</a>.



# Smart Sensors and Controls Made Easy!

# **Quality - Innovation - Partnership**

Vector Controls GmbH Switzerland

info@vectorcontrols.com
www.vectorcontrols.com/

