Touch Operating Panel ETT 1064



Performance Data

devices

Operating components

with 10.1" TFT color display

The ETT 1064 is an intelligent panel for visualizing, operating and monitoring automated processes. Process diagnostics is therewith simplified.

A projective capacitive touch screen serves as the input medium for process data and parameters. The output is shown on a 10.1" TFT color display.

The available interfaces can be used to exchange process data or configure the multitouch terminal.

no

Signal generator	no
Display Resolution	10.1" TFT color display WXGA 1280 x 800 pixels
Operating field	Touch screen (multi-touch, projective capacitive)
Status LEDs	yes (1x red/1x green)
Real-time clock	yes (battery buffered)
Cooling	passive

Electrical Requirements

Supply voltage	+24 V DC ±20 % (SELV/PELV) UL: Class 2 of LVLC	
Protection class	Ш	
Current consumption of power supply at +24 V	typically 450 mA (with no external devices connected)	maximum 580 mA (with external devices connected)
Inrush current without currentlimiting supply	30 A for max. 20 µs	
Inrush current with 24 V/10 A fixed voltage supply	1 A for max. 30 ms	

Terminal

ut	
Dimensions	264 x 183 x 38 mm (W x H x D)
Material	Housing: aluminium/steel chromated Color: black Front: glass 1.1 mm
Weight	1.24 kg

Enviror	mental Conditions		
	Storage temperature	-10 +70 °C	
	Environmental temperature	0 +	-55 °C
	Humidity	10-95 %, noi	n-condensing
	Installation altitude above sea level	> 2000 m up to a maximum of 500	hout derating 0 m with derating of the maximum ture by 0.5 °C per 100 m
	Operating conditions	pollution	degree 2
	EMC resistance	according to EN 61000	0-6-2 (industrial area)
	EMC noise generation	according to EN 61000	D-6-4 (industrial area)
	Vibration resistance	EN 60068-2-6	3.5 mm from 5-8,4 Hz 1 g from 8.4-150 Hz
	Shock resistance	EN 60068-2-27	15 g (147.15 m/s2)
	Protection type	EN 60529/NEMA 250 protection through housing	front: IP65/Type4 cover: IP20/Type1

Processor	EDGE3 Technology
Processor cores	4
Internal program and data memory (RAM)	2-GByte (DDR4)
Internal remnant data memory	128-kByte FRAM
Internal storage device	8-GByte eMMC
Optional memory expansion	microSD
Graphic	integrated in EDGE processor
Interfaces	2x Ethernet (10/100/1000) 2x USB 2.0 Type A 1x USB 2.0 Type Mini-B OTG 1x microSD card holder (SD 3.0)
Internal interface connections and	no

Display		
	Туре	10.1" TFT color display
	Resolution	WXGA 1280 x 800 pixels
	Color depth	18-Bit RGB
	LCD mode	normally black
	LCD polarizer	transmissive
	Pixel size	0.1695 x 0.1695 mm
	Active range	216.96 x 135.60 mm
	Backlighting	LED
	Contrast	typically 1000:1
	Brightness	typically 500 cd/m²
	Visible field	left, right, top, bottom typically 85°
	Life span	By compliance with the ambient conditions, the brightness of the display sinks after 50,000 operating hours to 50 % of the original brightness.

Article Number and Miscellaneous

Article number	01-230-1064
Operating system	Gecko
Standard	designed according to UL
Approvals	CE

Notes



