SIEMENS



^{Climatix™} Climatix HMI-TM

POL871.71/STD POL871.72/STD

Supporting Climatix 600 and Climatix 400 range controllers

Climatix HMI-TM is designed to operate with Climatix controllers, for display and system configurations. It is a product of the Climatix range.

The Climatix HMI POL871.XX/STD offers the following features:

- Extended operating conditions and IP level for outdoor use
- High resolution 240 x 128 dots
- 6 keys for easy operations
- ALARM, INFO and CANCEL buttons with LED indicators
- User-definable passwords for every access level
- Supporting multiple languages
- HMI local settings
- Data point access
- Powered by controller via local HMI connection
- POL871.71 version for magnetic mounting and hand-held operation
- POL871.72 version for permanent panel mounting
- Firmware is upgradable

The Human Machine Interface (HMI) POL871.XX/STD is part of Climatix product range (please also refer to the Climatix range datasheet 3900 and mounting instruction 3910).



Technical data

Power supply	Powered by controller	DC 24 V, 60 mA
Display	LCD type	STN blue, negative
	Resolution	Dot matrix 240 x 128
	Backlight	White LEDs
	Size	
	LCD size	93 x 58 mm
	Visible area size	86.15 x 47.78 mm
	Visibility angle*	
	Angle from top	41°
	Angle from bottom	21°
	* Visibility angle is the angle at which the contrast ratio is greater than 2.	
General data	Dimensions	173.2 x 95.5 x 21.6 mm for POL871.71
		173.2 x 95.5 x 33.1 mm for POL871.72
	Weight excl. packaging	350 g for POL871.71
		221 g for POL871.72
	Weight incl. packaging	433 g for POL871.71
		371 g for POL871.72
	Lens	Makrolon 2405, transparent
	Keypad	Silicon rubber, RAL7035
	Housing	
	Front housing	Makrolon 6485, RAL7035
	Rear housing	Makrolon 6485, RAL5014
	Panel thickness restriction for POL871.72	
	mounting	Max. 1.5 mm
Environmental	Operation	IEC 721-3-3
conditions	Temperature	-4070 °C
	Temperature restriction on LCD	-2060 °C
	Humidity	595% r.h. (no condensation)
	Air pressure	Min. 700 hPa, corresponding to
		Max. 3,000 m above sea level
	Transport and storage	IEC 721-3-2
	Temperature	-4070 °C
	Humidity	595% r.h. (no condensation)
	Air pressure	Min. 260 hPa, corresponding to
		Max. 10,000 m above sea level

Types and order data	POL871.71/STD (S55626-H517-B100)	HMI-TM for magnetic mounting and hand-held operation
	Package content	One HMI-TM with 4-wire twisted pair spiral cable (with one RJ45 plug) incorporated Cable's total extended length is 2.5 m (1 m flat, 1.5 m spiral when extended)
	POL871.72/STD (S55626-H517-C100) Package content	HMI-TM for panel mounting One HMI-TM One separate 1.5 m Cat-5 Ethernet cable with two RJ45 plugs (8-wire twisted pair) Two clamps with screws (for tight fixing when IP65 protection is needed)
Protection	Protection	
	IP protection class	IP65 for the entire of POL871.71 IP65 for the front of POL871.72 (assembly fasteners must be used in the mounting) IP20 for the back of POL871.72
	UV protection test level	IEC60068-2-9, 1.13 kW/m ² , procedure B, 7 cycles
	Safety class	Class 2 (SELV EN 60730-1)
	Pollution degree	2
Standards	Product safety	
	Automatic electrical controls	EN 60730-1
	Electromagnetic compatibility	
	Immunity in the industrial sector	EN 61000-6-2
	Emissions in the residential, commercial and light industry	EN 61000-6-3
	CE conformity	2004/400/50
	EMC directive FCC	2004/108/EC
	FCC	FCC part 15 (EMC emission FCC CFR 47 part 15)
	Listings	
	5	UL916, UL873
	RoHS directive	
		2002/95/EC (Europe) ACPEIP (China)
	Low voltage directive	2006/95/EC
	WEEE directive	2002/96/EC
	Siemens directive	SN 36350

Local HMI connection

Connection for POL871.71

Length of cable on HMI side

Cable type

Cable incorporated into HMI-TM 1 RJ45 connector on controller side 2.5 m spiral extendible cable (1 m flat + 1.5 m spiral cable when extended) Incorporated cable with one RJ45-plug (4-wire twisted pair)



Connection for POL871.72 Cable length Cable type Cable with RJ45 plugs on both sides 1.5 m Separated Cat-5 Ethernet cable with two



5/6

Engineering notes



Disposal notes

T
/ -&

The device contains electrical and electronic components and must not be disposed of together with household waste.

Local and currently valid legislation must be observed!

Layout of HMI-TM (mm)







