

HPP272 Hydrogen Peroxide, Humidity and Temperature Probe

isaia PERC	XCAP Hydrogen Peroxide and Humidity		HPP272			\square	0	N	PRIC
	420 mA output signals	H2O2 02000 ppm (typical for ch1)	Α	Α					
	scaling for ch1 and ch2	RS (H2O2 and H2O) 0100% (typical for ch2)	В	В					
	Note! Includes Modbus RTU over RS-485	Temperature Range +5+70C	С	C					
		RH (H2O only) 0100%	D	D					
		H2O 0 445 870 ppm	E	E					
		Channel 1							
		Channel 2							
	Special features	None			0				
	Cable	no cable				N			
		Probe cable with open wires (1.5 m)				Α			
		Probe cable with open wires (3 m)				В			
		Probe cable with open wires (5 m)				C			
		Probe cable with open wires (10 m)				D			
	Additional options	None					0		
	For Future use	None						N I	

Selections in bold are included in the prices of the basic version. Selections in italic are available at an extra price.

Examples of order codes with typical settings:

HPP272	Α	В	0	Z	0	Z	
	1	2	3	4	5	6	•

End customer:

Accessories

USB cable for PC connection
Filter Cap Porous PTFE
Probe cable with open wires (1.5 m)
Probe cable with open wires (3 m)
Probe cable with open wires (5 m)
Probe cable with open wires (10 m)
Probe cable with open wires and 90° plug (0.6 m)
Gland set for through-wall installation, HPP272

Item code 242659 DRW246363SP 254294SP 254295SP 254296SP 254297SP 244669SP

HPP272MOUNTINGSET1