INPUT / OUTPUT MODULE PP-01



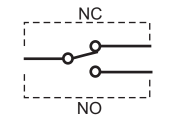


In /Out module PP-01 is designed for changing the transistor outputs into relay outputs in order to increase their maximal resistance.

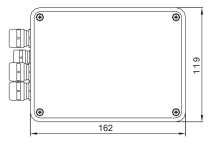
In/Out module is equipped with three relay outputs, and it is powered from independent power source 230V AC. It has also power output +5VDC. Additionally, module allows for powering three control buttons and connection of signalization diodes for the relay activation.

The device is manufactured in two casings: -PP-01-1 : plastic casing IP 55 -PP-01-2 : stainless steel casing IP 67

SCHEMA OF SINGLE RELAY OUTPUT

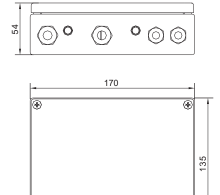






Specification:		
	PP-01-1	PP-01-2
Power suply	230V/120V AC 20mA	
Quantity of relay outputs	3	
Maximal current on replay contacts	3A/250V AC	
Maximal current if output +5V DC	200mA	
Working temperature	-10°C ÷ 40°C	
Casing	plastic	stainless steel
Dimensions	170 × 54 × 135 *	162 × 72 × 119 *
IP rating	IP 55	IP 67

* dimensions do not include the cable chokes and handle for mountinga



70