



PJ230V.24V

Terminal

Plug-screw terminal
10pin, max. 2,5 qmm
LED output relays

Output:

1: N.C. changeover contact
2: N.O. “
3: Com. “

Input:

4: Input
5: +24V DC sensor power
6: - Com. “

Water leakage sensor SWM...
1white → Kl.5, 4yellow → Kl.4
2brown und 3green → Kl.6

Power supply:

6-7: 24V AC/DC power
or:
9: L ~ 230V Power supply
10: N ~ 230V “

LED power supply

Technical Data

Power supply, pin 9-10	230V AC, 47-60Hz
Power current	max. 0.02A,
or	
24V power supply, pin 6-7	24V AC/DC
current	max. 0,2A
Output, pin 1-3	changeover contact
	max. 280V AC
	max. 6A
	max. 1250 VA
Sensor input, pin 4 / 6	contact, transistor
	max. 24V, max. 20mA
Sensor power, pin 5	24V DC, max. 40mA
Insulation 230V power	4 kV AC
Operating temperature	-10 - +50°C
Storage temperature	-30 - +80°C
Construction	PCB, TS 35
Weight	180 g
Dimensions	48 x 72 x 94mm (WxHxD)

PJ230V.24V power supply 24V DC for the SWM... leakage sensor, output relay with changeover contact.

The input power supply of the PJ230V.24V can be 230V AC or 24V AC/DC.

The output relay contact is closed if pin 4 and 6 are closed, LED red shows the status.

In normally standby position, the SWM.. is a closed-circuit alarm device, so normally the output relay is in function.

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E_PJ230V_24V

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POWER SUPPLY / RELAY SET PJ230V.24V

Power supply	230V AC or 24V AC/DC
Output	changeover contact
Input from sensor	contact, transistor
Power to sensor	24V DC, (SWM...)