

Innovative Control Systems, Design and Solutions

110_ISOL_24 – Rail mounted galvanic isolation of 110VAC to 24VDC PLC Inputs.

Input 110VAC 110 Isol 24 0V PLC	+ DC JASDIP © 110 ISOL 24	• • • • • • • • • • • • • • • • • • •
• • • • • •		

- Simple, convenient interface from 110VAC line voltage to 24VDC PLC inputs.
- Typically used to monitor 110VAC fuses, 110VAC control circuits and 110VAC input devices.
- Robust design for industrial applications with opto-coupler isolation. Front indication LED in series with PLC input to ensure positive fail to safe indication.
- Housing dimensions 59mm high x 20mm wide x 64.5mm deep (including mounting rail) . Reversible foot mounting and inverse reading label supplied for convenient mounting.



Input Range = 80 to 260VAC Load range = 5 to 20mA @ 24VDC Galvanic Isolation = 1000VDC