DIGITAL OUTPUT ISOLATOR FOR CD600



The **ISD600P** – Digital Output Isolator – is an auxiliary module for the CD600 Multi-loop Digital Controller, which converts the open-collector digital outputs into isolated relays outputs. This increases the rating of outputs, allowing the connection of higher loads, without interference among them.

TECHNICAL CHARACTERISTICS

Power Supply 24 Vdc ± 10%.

Maximum consumption 170 mA.

Outputs 8, SPST, NO 8 A max.

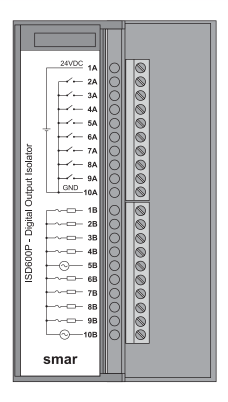




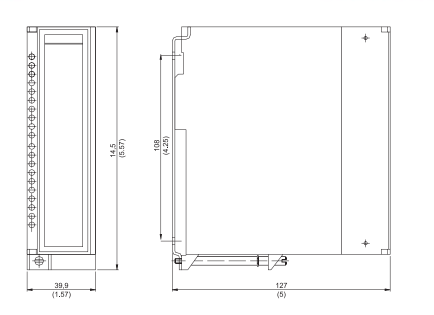


DIGITAL OUTPUT ISOLATOR FOR CD600

TERMINAL BLOCK



DIMENSIONS



Dimensions are mm (in)

