

# Dual Relay Input Module



### Introduction

The E-Plex 356DRIM is a flexible input and output module consisting of 2 normally open relay outputs and 4 digital inputs. Each digital input is configurable as either active high or active low through the E-Logic software.

For output relays, status LEDs are red when the relay is closed. For digital inputs, status LEDs indicate green for active high input, red for active low input.

## **Key Features**

- 2 relay outputs.
- 4 inputs, configurable as active high or low.
- Inputs isolated from E-Plex ground.
- Output relay contacts rated for 10 amps AC or 5 amps DC.
- Status LEDs for inputs and outputs.
- Ideal for controlling generators.
- LEN value 23 @12V.



## **Design Specifications**

- PCB characteristics: UL94V-0.
- Operating Temperature: -20°C to 60°C.
- Storage Temperature: -40°C to 85°C.
- Operating Humidity: 0% to 95% (non-condensing).
- Weight: 188g.





## **Electrical Specifications**

Description	Minimum	Nominal	Maximum	Absolute Max (Surge)
Voltage	11 VDC	12 / 24 VDC	32 VDC	45 VDC
Current 12V	25mA (idle)	-	230mA (full load)	—
Current 24V	25mA (idle)	-	110mA (full load)	-
Input Low Threshold	—	-	2V	_
Input High Threshold	7V	-	-	-
Input Electrical isolation from E-Plex ground	—	-	30VAC 35VDC	_
Input Voltage range (relative to input common)	0V	-	32V	—
Output Relay Contact Rating (120 / 240VAC)	—	-	10A	_
Output Relay Contact Rating VDC	—	-	5A	_

## Typical Wiring Diagram



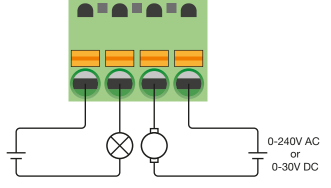
Status LEDs:

Relay 1 & 2: ON - relay is closed OFF - relay is open

E-Plex Activity: Blinking - module is responding OFF - module is not responding

Digital Inputs 1-4: All inputs are bi-colour Off - Input inactive GREEN - input is high RED - input is low

Relay 1 & 2 Configuration (Dinkle 2ESDSR-04P)



#### **Recommended wire:**

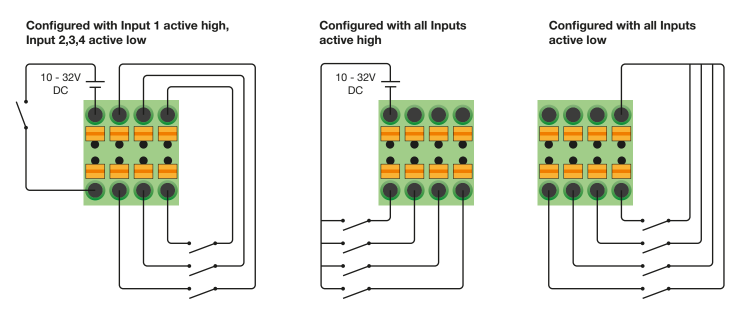
0.2 to 2.5mm2 solid or stranded wire. Insulation should be stripped back 8 to 9mm.





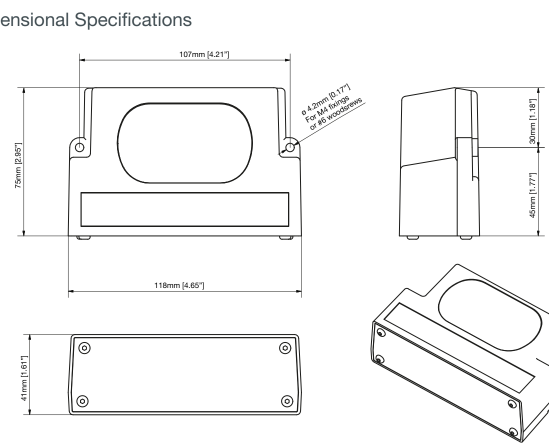
## Digital Inputs 1-4 Configuration

(Dinkle 0156-2b08) All Input commons connected internally



#### **Recommended Wire:**

0.2 to 1mm<sup>2</sup> Solid wire, 0.2 to 1.5mm<sup>2</sup> Stranded wire, 0.25 to 0.5mm<sup>2</sup> If Ferrule used. Insulation should be stripped back 7 to 8mm.



## **Dimensional Specifications**



## Ordering Information

Description	Old Code	New Code
356DRIM Series - Dual Relay Input Module	EP3-SW-IO-4/2CH-356DRIM	EP3-356DRIM



52 – 54 Riverside, Sir Thomas Longley Road, Medway City Estate, Rochester, Kent ME2 4DP

tel: +44 (0)1634 711622

email: sales@e-plex.co.uk web: www.e-plex.co.uk