

Description

Single gang plate with LEDs for visual indication of System or Door status. Two LED indicators Red and Green. Versions for either Red or Green to be flashing or static

Custom Engraving included in price and bespoke versions available

Specification

The standard unit accepts two inputs to illuminate the LEDs. The flashing versions can have either the Red or Green LED switched between Static or Flashing (eg: the Red LED can be illuminated and after a set time the system can switch the input to flash)

Plate: Standard Single gang plate 86mm x 86mm
White plastic, Brushed stainless steel or Green powder coated finish
Fits standard back box 35mm deep.
Wide range of alternative finishes available on request

Indicators: Red and Green 5mm LEDs.
Low profile Bezel

Input: Two independent inputs
Voltages available 12Vdc, 24Vac/dc
Other voltages on request (not 230V)

Standard version or version where either Green or Red LED can be static or flashing

Power consumption: 25mA

Engraving: Any engraving to suit your requirements
The majority of our products are bespoke so we will engrave any titles / legends at no additional cost



Ordering information

DSI - 01 - 12 - 02 - 01

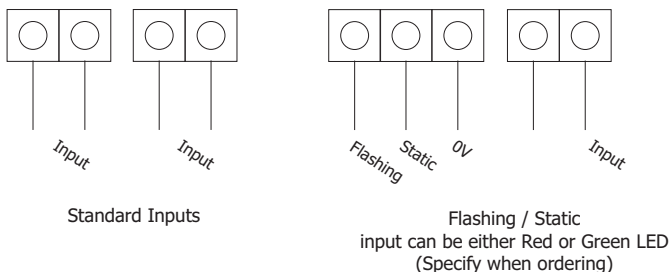
Mounting Ref Mounting 01 Brushed Stainless steel 28 White plastic (flush mount) 29 White plastic complete with surface mount Back box 30 Green powder coated finish		Engraving Legend Ref Engraving Legend 01 Door Locked / Door Unlocked 02 Locked / Unlocked XX Bespoke Engraving**	
Voltage Ref Voltage 12 12Vdc 24 24Vac/dc 30 Other voltage Specify		Flashing / Static Ref Flashing / static 01 All LEDs static only 02 Flashing Red 03 Flashing Green	

Example:

DSI - 01 - 12 - 02 - 01
Brushed stainless steel plate, 12Vdc,
Door Locked / Door Unlocked, Static LEDs

Specify special engraving requirements when ordering (included in price)

Bold = Standard item available from stock



Associated Products

- Door status Indicator 20mm LEDs
- Door Entry Pushbuttons
- IP 66 Pushbuttons
- Key operated exit switches

If this product doesn't quite suit your application - Contact us to discuss a bespoke version