

RTK DFR30IS

MTL intrinsically safe display facias

Description

The RTK DFR30IS range of intrinsically safe display facias has been designed to complement our range of MTL alarm annunciators and instrumentation products. The DFR30IS displays provide a visual indication of alarm and plant status information within a hazardous area in the clearest and brightest possible way.

The DFR30IS range is modular in design and can be supplied in any overall size comprising different window sizes. Pushbuttons can also be integrated to provide a complete solution for plant status monitoring.

All units are supplied pre-fitted with the certified IS LED lamp type P861. These units provide the backlit illumination of the individual windows to the defined colours.

Installation

DFR30IS units are supplied with two terminals per window. Each window will have two terminals marked X1 and X2.

For use in hazardous areas the LEDs must be powered through suitable intrinsically safe isolators or barriers. Up to two lamps can be driven from a single IIC interface. The supply voltage should be connected with the X1 connected to the positive and the X2 terminals connected to the negative.

Windows which require more than one LED such as medium and large will be connected so the LEDs for that individual window are connected in parallel.

Refer to page 3 for individual connection diagrams depending on window size

Pushbuttons

If specified at the time of ordering, the unit can be supplied with DPDT pushbuttons for use as Test, Accept and Reset pushbuttons. These are normally fitted in the bottom right hand corner of the unit. To connect refer to the diagrams below.

Pushbuttons:



Overall dimensions and panel cut-out

Small DFR30:

Height = 24mm + (rows x 30mm)
Width = 24mm + (columns x 30mm)

Medium DFR30:

Height = 24mm + (rows x 30mm)
Width = 24mm + (columns x 60mm)

Large DFR30:

Height = 24mm + (rows x 60mm)
Width = 24mm + (columns x 60mm)

For cut-out size, subtract 10mm from each dimension.

DFR30IS Specification

Window size

Small: 30x30mm
Medium: 30x60mm
Large: 60x60mm

LED illumination

Illuminated by P861 IS LED Lamp

Small windows have 1 LED
Medium windows have 2 LEDs in parallel
Large windows have 4 LEDs in parallel

Environmental

Operating temperature: -20°C to 60°C
Storage temperature: -20°C to 80°C
Humidity: 0-95% RH non-condensing
Protection: IP41

Connection

Rear mounted screw terminals suitable for 2.5mm² solid or stranded cable for LED's and 1.25mm² for pushbuttons
Recommended torque:
0.6 to 1.0Nm (M3.5 switches and pushbuttons)
1.0 to 1.3Nm (M3 bulb and LED holders)

Pushbuttons and switches

Maximum switch voltage: 250VAC/DC
Thermal current: 5A
Operating voltage / and current (resistive load):
125VAC/3A, 250VAC/2A
30VDC/2A, 125VDC/0.4A
Contact type: Silver
Insulation resistance: 100M Ω min (500VDC megger)
Dielectric strength: 2500VAC for 1 minute (between terminals of the same pole: 1000VAC for 1 minute)

P861 Specification

Lifetime

100,000 hours minimum (11 years) continuous illumination at 40°C ambient temperature

Colours

The P861 range of LED lamps are available in six super-bright colours. Colours are red, orange, yellow, green, blue and white

High Reliability

All LED lamps are designed to provide a minimum of 1000,000 hours service life

Certification

ATEX certified to to EN60079-0:2012 and EN60079-11:2012
Group II, Category 2G
Ⓜ II 2G Ex ia IIC T4 Gb (Ta-20oC to 60oC)

Location

Zones 1 and 2, Gas Groups IIC, IIB and IIA,
Temp Class up to T4

Certificate number

Baseefa14ATEX0007X

Safety Parameters

Only for connection to certified intrinsically safe circuits with the following maximum values:

U_i = 30V,
I_i = 2A,
C_i = 0nF Li = 0mH

Supply

With suitable certified interface 18-35VDC, current 20mA

Ambient temperature

Operating: -20°C to +60°C (Pi 1.0W)
Storage: -55°C to +80°C

Compliance

Immunity to EN61000-6-2:2005
Emissions to EN6100-6-4:2007

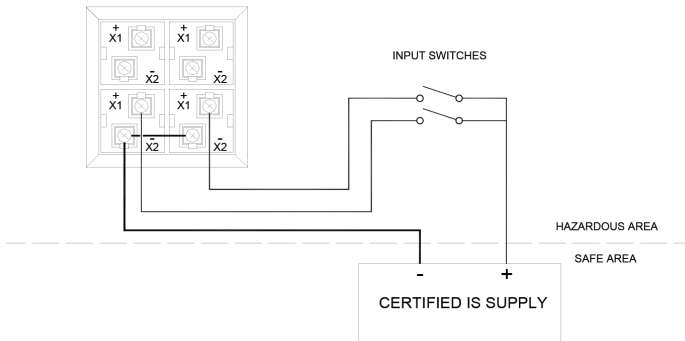
Operating instructions

After installation and testing, the unit may be operated according to the wiring configuration. Please ensure all the switches and windows are fully tested in all conditions prior to use, to eliminate any potential wiring faults.

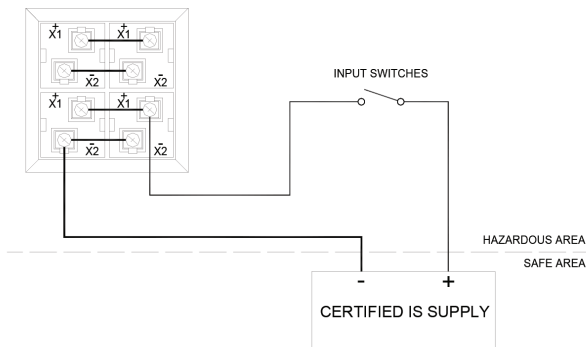
Connection diagrams

Example connection diagrams are shown below for all three window sizes. A common connection is provided to link windows together. The input switches may be of any type according to the application.

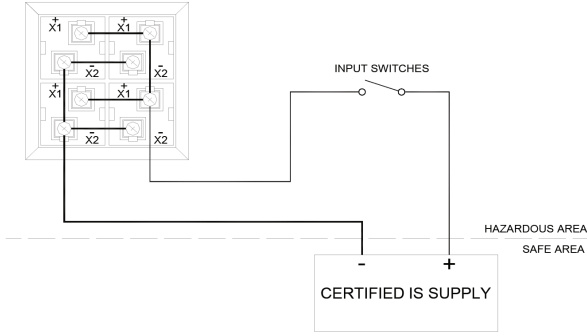
Small windows



Medium windows

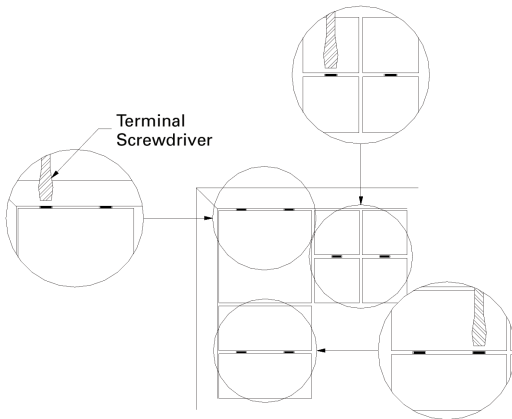


Large windows



Maintenance

If the unit incorporates a lamp-test function, it should be used periodically. Any LEDs found to be defective should be replaced by carefully levering out the corresponding window and removing the LED. Refer to the diagram below.



Due to our policy of continuous product development, we reserve the right to amend these specifications without notice.



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