RTK P861
MTL intrinsically safe LED lamp

- ATEX certified to Ex II 2G Ex ia IIC T4
- Available in six super-bright colours
- Suitable for zones 1 & 2
- 11 year life expectancy
- Two lamps operable from a single IIC power source
- Can be supplied as a complete assembly or a simple certified LED lamp
- Intensity matched to provide equally super-bright performance for all colours

For use in pilot lights and illuminated pushbuttons.

The RTK P861 LED lamp provides visual on/off indication of process conditions in both safe and hazardous areas. Available in a choice of six super-bright colours (red, orange, yellow, green, blue and white), they are ideally suited for use as part of a panel mounting indicator or illuminated pushbutton assembly.

The P861 itself is a standard BA9s intrinsically safe LED lamp which can be supplied as part of a pilot light or illuminated pushbutton or alternatively supplied separately to be used in any suitable standard switch or lamp assembly.

With the LED lamp being current limited to take a maximum of only 20mA, it is possible to drive two lamps from a single IIC interface without any effect on the brightness.
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 100,000 hours service life.

Low current consumption
All LED lamps operate at 20mA or less and feature integral current limiting to maintain consistent brightness over the operating range of the voltage supply.

Use in hazardous areas
In hazardous areas the LED lamps must be powered through suitable intrinsically safe isolators or barriers. Up to two LED lamps can be driven from a single IIC interface.

Configuration
Easy to replace or change the colour of a panel indicator. Access is from the front of the panel and no tools are required. Simply unscrew the lens and replace the BA9s LED lamp.

Certification
ATEX certified to EN60079-0:2006 and EN60079-11:2007
Group II, Category 2G, Ex ia IIC T4
(Ta -20ºC to 60ºC)

Location
Zones 1 or 2. Gas Group IIC, IIB or IIA,
Temp Class up to T4

Certificate no.
KEMA07ATEX0204X

Safety parameters
Pi = 1W
li = 2A
Ci = 0nF
Li = 0mH
Ui = Pi/li for a supply circuit with nonlinear current limiting
Ui = 4Pi/li for a supply circuit with linear current limiting

The device must be powered from an Ex ia IIC certified interface with output parameters lower than those shown above.

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

Recommended interfaces
Zener Barriers: MTL7728P+
IS Isolator: MTL5521

Environment
Operating temperature: –20ºC to 60ºC
Storage temperature: –20ºC to 80ºC
Humidity: 0-95% RH, non condensing

Compliance
Immunity to EN61000-6-2:2006
Emissions to EN61000-6-4:2007

ILLUMINATED PUSHBUTTON AND PILOT LIGHT

The P861 LED Lamp can be supplied as an integral part of the DA170 Range of Illuminated Pushbuttons. These are industry standard 22mm pushbuttons which can be supplied in a range of different formats such as rotary, non-illuminated and emergency stop.

See separate datasheet for full details.

Construction
Housing/mounting collar – Polymide6.6
and FR4 fibreglass
Lens – Polycarbonate

Protection
IP65 when panel mounted, IP20 from the rear.

Connections
Screw terminals rated to IP20 minimum for cables from 0.5 to 2.5mm².

Mounting
Lamp – BA9s bulb holder
Pushbutton, pilot light – through 22.5mm diameter hole.

ORDER CODE

P861 — XX

Model Name

Colour
RD = Red
GN = Green
AM = Amber
YW = Yellow
WT = White
BL = Blue

0.39” (10mm)

0.47” (12mm)

0.55” (14mm)

Certification
Label

Eaton Electric Limited,
Great Marlings, Butterfield, Luton
Beds, LU4 9DL, UK.
Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283
E-mail: rtkenquiry@eaton.com
www.mtl-inst.com
© 2016 Eaton
All Rights Reserved
Publication No. EPS RTK P861 Rev 3 111016
October 2016

EUROPE (EMEA):
+44 (0)1582 723633
mtlenquiry@eaton.com

THE AMERICAS:
+1 800 835 7075
mtl-us-info@eaton.com

ASIA-PACIFIC:
+65 6645 9864 / 6645 9865
sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.