

特点

- 8 mm 彩色扩散式环氧透镜
- 各种电压
- 卡入式固定技术
- 长使用寿命和低功耗

RS Pro 指示器、12 V 直流、 12mm 安装孔尺寸、引线端接

RS 号： 209-046



RS 认证产品为您提供所有产品类别的专业品质部件。我们的产品系列经过工程师测试、提供与领先品牌相当的质量、而无需支付高昂的价格。

指示灯

产品说明

RS PRO 提供的一系列 LED 指示灯。每个指示器具有紧凑且坚固的高质量构造，随附卡入式技术。轻松的安装过程可确保这些 LED 指示灯特别适合您的应用。所有型号均高度可靠且质量极佳。

一般规格

光输出颜色	绿色
灯类型	LED
类型	面板安装
端接类型	导联线
座圈样式	ProMinent
座圈颜色	黑色
强度	50mcd
照明类型	固定灯
led 颜色	绿色
视角	30°–100°
预期寿命	100 、 000 小时
应用	自动化控制面板 / 点、报警面板 / 指示灯、医疗诊断系统、通用面板指示灯

电气规格

额定电压	12V 直流
额定电流	20mA
电压容差	10%

指示灯

机械规格

安装孔尺寸	12mm
长度	18.5mm
扭矩	75cNm
灯尺寸	8mm

操作环境规格

额定温度	-40°C 至 85°C
------	--------------

认证

合规性 / 认证	EN61340
----------	---------



指示灯

TECHNICAL SPECIFICATIONS

Voltage	Operating Voltage (Min to Max)	Operating Current (Typical All Types)
02 (No Resistor)	1.8 to 3.3VDC	20mA max*
6VDC	5.4 to 6.6VDC	20mA
12VDC	10.8 to 13.2VDC	20mA
24VDC	21.6 to 26.4VDC	20mA
28VDC	25.2 to 30.8VDC	20mA
110VAC	99 to 121VAC	6mA
220VAC	207 to 253VAC	3mA

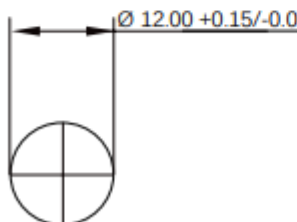
Max Reverse Voltage: 5V

Viewing Angle: 30–100° (dependant on model)

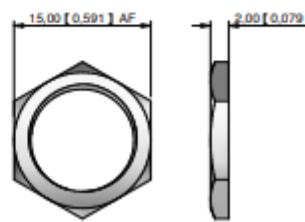
Life Expectancy: 100,000 hours

Temperature Range: -40 to +85°C (operating & storage)

Torque: 75cNm



PANEL CUTOUT



M12 x 0.75 THREAD

Standard LED Intensity	Prominent and Recessed	Flush	Forward Voltage
HE Red	350mcd	N/A	2.0V
Green	60mcd	N/A	2.2V
Yellow	50mcd	N/A	2.1V
Blue	800mcd	N/A	3.3V
Blue	N/A	330mcd	3.1V
White	1,200mcd	N/A	3.3V
White	N/A	2,180mcd	3.1V
Orange	100mcd	N/A	2.0V
Bi-color (Typical) (Red/Green)	20/10mcd	N/A	2.0V/2.2V
Tri-color (Typical) (Red/Green/Yellow)	80/15/13mcd	N/A	2.0V/2.2V/2.1V
Bi-color - The color is changed by reversing the polarity of the supply voltage.			
Tri-color - The indicator has red and green LEDs, when both connected yellow is produced.			
Super Bright LED	Prominent and Recessed	Flush	Forward Voltage
HE Red	3,000mcd	N/A	2.2V
Green	8,000mcd	N/A	3.3V
Yellow	1,100mcd	N/A	2.3V
Blue	1,500mcd	N/A	3.3V
White	1,200mcd	N/A	3.3V
Orange	2,000mcd	N/A	2.2V
Hyper Bright LED	Prominent and Recessed	Flush	Forward Voltage
HE Red	N/A	1,120mcd	2.0V
Green	N/A	1,560mcd	3.3V
Yellow	N/A	1,120mcd	2.0V
Orange	N/A	1,120mcd	2.2V
Luminous intensity will be reduced with lower operating current.			

指示灯

PROMINENT BEZEL

