

EPSL-1 Series Indicating Light

Technical data

Standard	EN/IEC60947-5-1
Rated current AC12	20A
Electric ratings	Up to 230VAC 50/60Hz
Rated insulation Voltage Ui	500V
Illumination	LED, Incandescence, neon
Life	Incandescence lamp \geq 1000h Neon lamp \geq 2000h LED \geq 30000h
Ambient temperature(°C)	-5~+40,max.95% humidity
Storage temperature(°C)	-40~+75
Connection capacity(mm²)	1-16
Color	Green,red,yellow,blue,white
Type of terminal	Pin type and Lug type
Protection degree	IP20
Mounting	35mm DIN rail



EPSL-1 Red

EPSL-1 Yellow

EPSL-1 Green

EPSL-1 Indicating Light



EPSL-1 Red



EPSL-1 Yellow



EPSL-1 Green

Operational voltage(V)	Code	Illumination	Color	Packing unit
6.3V AC/DC	EPSL-1-G-L6	Neon Incandescence LED	Green ■	12
12V AC/DC	EPSL-1-G-L12	Neon Incandescence LED	Green ■	12
24V AC/DC	EPSL-1-G-L24	Neon Incandescence LED	Green ■	12
110V AC/DC	EPSL-1-G-L110	Neon Incandescence LED	Green ■	12
230V AC/DC	EPSL-1-G-L230	Neon Incandescence LED	Green ■	12
6.3V AC/DC	EPSL-1-R-L6	Neon Incandescence LED	Red ■	12
12V AC/DC	EPSL-1-R-L12	Neon Incandescence LED	Red ■	12
24V AC/DC	EPSL-1-R-L24	Neon Incandescence LED	Red ■	12
110V AC/DC	EPSL-1-R-L110	Neon Incandescence LED	Red ■	12
230V AC/DC	EPSL-1-R-L230	Neon Incandescence LED	Red ■	12
6.3V AC/DC	EPSL-1-Y-L6	Neon Incandescence LED	Yellow ■	12
12V AC/DC	EPSL-1-Y-L12	Neon Incandescence LED	Yellow ■	12
24V AC/DC	EPSL-1-Y-L24	Neon Incandescence LED	Yellow ■	12
110V AC/DC	EPSL-1-Y-L110	Neon Incandescence LED	Yellow ■	12
230V AC/DC	EPSL-1-Y-L230	Neon Incandescence LED	Yellow ■	12
6.3V AC/DC	EPSL-1-B-L6	Neon Incandescence LED	Blue ■	12
12V AC/DC	EPSL-1-B-L12	Neon Incandescence LED	Blue ■	12
24V AC/DC	EPSL-1-B-L24	Neon Incandescence LED	Blue ■	12
110V AC/DC	EPSL-1-B-L110	Neon Incandescence LED	Blue ■	12
230V AC/DC	EPSL-1-B-L230	Neon Incandescence LED	Blue ■	12
6.3V AC/DC	EPSL-1-W-L6	Neon Incandescence LED	White □	12
12V AC/DC	EPSL-1-W-L12	Neon Incandescence LED	White □	12
24V AC/DC	EPSL-1-W-L24	Neon Incandescence LED	White □	12
110V AC/DC	EPSL-1-W-L110	Neon Incandescence LED	White □	12
230V AC/DC	EPSL-1-W-L230	Neon Incandescence LED	White □	12

EPSL-3 Series Indicating Light With Three Lights

Technical data

Standard	EN/IEC60947-5-1
Rated current AC12	20A
Electric ratings	Up to 230 VAC 50/60Hz
Rated insulation Voltage Ui	500V
Illumination	LED, Incandescence, neon
Life	Incandescence lamp ≥1000h Neon lamp ≥2000h LED ≥30000h
Ambient temperature()	-5~+40, max. 95% humidity
Storage temperature()	-40~+75
Connection capacity (mm ²)t	1-16
Color	Red+Blue+Green
Type of terminal	Pin type
Protection degree	IP20
Mounting	35mm DIN rail

