

ILLUMINATED SELECTOR SWITCH

Short Lever Handle

L21KG10 SEL-SWITCH ILL 2 POS SHORT RED

- IP66 / IP69K
- 2 or 3 position
- Illuminate with LED blocks
- Red, green or black lever with translucent surround





PRODUCT DESCRIPTION

Illuminated selector switch head with a short lever handle that mount in a 22.5mm hole with protection rating IP66 / IP69K Combine with clip, contact blocks and LED module (must be in centre position) to make complete illuminated selector switch assembly.

The central part of the switch head, side and tip of the lever are translucent and illuminate according to the colour of LED block used. The lever of the switch is solid in colour and available in red, green & black.

Available in 2 or 3 position, latching or spring return in various switching angles.

Supplied with a matt chrome bezel as standard.

For black plastic bezel change the part number from L21xxxx to L22xxxx.

SPECIFICATIONS

Approvals UL 508, CSA 22.2, BV, CB, CE Climate resistance cyclic damp heat IEC 60068-2-3 Climate resistance to sea air IEC 60068-2-52 Climate-resistant heat IEC 60068-2-30 Color Red Function Stable Illuminated Yes Impact resistance IK05	3 *	
Climate resistance cyclic damp heat EC 60068-2-3 Climate resistance to sea air EC 60068-2-52 Climate-resistant heat EC 60068-2-30 Color Red Function Stable Illuminated Yes	Approvals	UL 508, CSA 22.2, BV, CB, CE
Climate resistance to sea air IEC 60068-2-52 Climate-resistant heat IEC 60068-2-30 Color Red Function Stable Illuminated Yes		
Climate-resistant heat IEC 60068-2-30 Color Red Function Stable Illuminated Yes	Climate resistance cyclic damp heat	IEC 60068-2-3
Color Red Function Stable Illuminated Yes	Climate resistance to sea air	IEC 60068-2-52
Function Stable Illuminated Yes	Climate-resistant heat	IEC 60068-2-30
Illuminated Yes	Color	Red
	Function	Stable
Impact resistance IK05	Illuminated	Yes
	Impact resistance	IK05
IP Class IP66, IP69, IP69K	IP Class	IP66, IP69, IP69K
Number of positions 2	Number of positions	2

Protection Class	II (double insulated)
Recommended Torque	3 Nm
Temperature range bearing, from	-40 °C
Temperature range bearing, to	70 °C
Temperature range from	-25 °C
Temperature range to	70 °C
Type/Model	Short lever
Weight	17,8 g

