

## LED POSITION INDICATOR

### MODEL

### ILC



### APPLICATION

- Front panel

### FEATURES

- Easy to read
- Negative common pole, positive on request

### DESCRIPTION

Mounting position indicator in front of panel with round front plate (position) Ø 33 mm or square front plate (switch) 33x33 mm, coloured black.

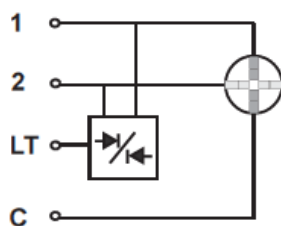
According to the voltage present at the terminals of the ILC you can have a red line vertical, green horizontal and, as an accessory, a third yellow light.

The cut off panel is Ø28 mm.

	TECHNICAL SPECIFICATION	UNIT	VALUE
1.	SUPPLY VOLTAGE	V	24-220 DC
2.	DIELECTRIC RIGIDITY TEST	kV	1,5 CA(50 Hz) 1min
3.	PROTECTION DEGREE		IP20
4.	MOUNTING		Front panel
5.	WEIGHT	kg	See table
6.	MARKING		CE

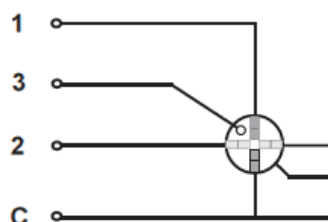
### ELECTRICAL CIRCUIT

**Con prova lampada**  
**With lamp test facility**



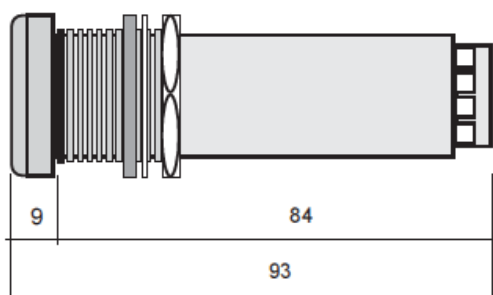
1 = rosso verticale / red vertical  
2 = verde orizzontale / green horizontal  
LT = prova lampada / lamp test  
C = comune / common pole

**Con terza luce ausiliaria**  
**With three lamp display**



1 = rosso verticale / red vertical  
2 = verde orizzontale / green horizontal  
3 = giallo LED tondo / yellow round LED  
C = comune / common pole

### DIMENSION



## LED POSITION INDICATOR

CODE	DESCRIPTION	VOLTAGE [V]	DIM L /A/S [mm]	WEIGHT [Kg]
I1ILC33024Q	LED POSITION INDICATOR ILC SQUARE	24 CC	33/33/93	0,100
I1ILC33024T	LED POSITION INDICATOR ILC ROUND	24 CC	Diam 33/93	0,100
I1ILC33110Q	LED POSITION INDICATOR ILC SQUARE	110 CC	33/33/93	0,100
I1ILC33110T	LED POSITION INDICATOR ILC ROUND	110 CC	Diam. 33/93	0,100