Costruzioni Elettromeccaniche P. Torresan S.r.l.

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) \emptyset 33 mm or square front plate (switch) 33x33 mm, coloured black.

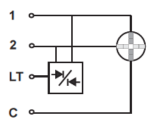
According to the voltage present at the terminals of the ILC you can have a red line vertical, green horizontal and, as an accessory, a third yellow light.

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	

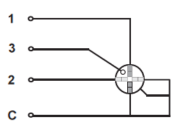
ELECTRICAL CIRCUIT

Con prova lampada
With lamp test facility



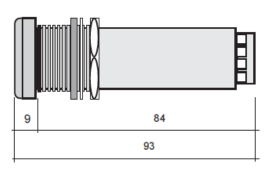
- 1 = rosso verticale / red vertical
- 2 = verde orizzontale / green horizontal
- LT = prova lampada / lamp test
- C = comune / common pole

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]
11ILC33024Q	LED POSITION INDICATOR ILC SQUARE	24 CC	33/33/93	0,100
11ILC33024T	LED POSITION INDICATOR ILC ROUND	24 CC	Diam 33/93	0,100
111LC33110Q	LED POSITION INDICATOR ILC SQUARE	110 CC	33/33/93	0,100
11ILC33110T	LED POSITION INDICATOR ILC ROUND	110 CC	Diam. 33/93	0,100