

PILOT LIGHT Frequency indicator



WORKING CONDITION

Ambient temperature: -25° C ~+55 $^{\circ}$ C;

Relative humidity: \leq 98%;

Pollution degree is 3, installation group is III.



MAIN TECHNICAL DATA

Power frequency withstand voltage	2.5kv/1 min(effective AC value)	
Insulation resistance	≥ 2MQ	
Allowable voltage fluctuation	±20%	
Continuous operating life	≥ 30000H	
Brightness	≥ 100cd/m²	
СТІ	≥600	
Colors	Available in red, green, yellow, white and blue	
Voltage	AC 20V-500V	
Ambient temperature	-20 to +70°c	
Indication Range	0-99Hz	
Туре	Round/Square	





PART NUMBER EXAMPLE

BASE NUMBER	Classify	Туре	Color
PL	FREQ=Frequency meter	SQ=square / Rou=round	W/B/Y/G/R
EXAMPLE	PL-FREQ-IND-SQ-W(FREQUINCY PILOT LIGHT SQUARE WHITE)		

DIMENSIONS AND MOUNTING







