

# BUZZER AD16-22 series



### **DESCRIPTION / APPLICATION**

This item is used for signaling and other indicating signals in the lines of telecommunications, electrical and other equipment. LED is the light source. It has the advantages of long life, high reliability, vibration resistance, etc.

#### MAIN TECHNICAL DATA

Continuous working life	> 30000 hours		
Permissible instaneous voltage fluctuation	+20%(over 100V)		
Power frequency withstand voltage	2.5kV(AC RMS),1 min		
Frequency(AC)	50-60Hz		
Rated working current	<20mA		
Light Height	>100cd/m <sup>2</sup>		
Comparing with leakage marking index	CT1(>100), flame retardant		
Insulation resistance	Ui<60V is 5mΩ, 60 <ui<660v 50mω<="" is="" th=""></ui<660v>		
Flash colors	Available in red, green, yellow, white and blue		
Voltage	AC/DC: 6V, 12V, 24V, 36V, 48V, 110V, 127V, 230V		
	AC: 230V, 380V		
Ambient temperature	-20 to +70°c		





## PART NUMBER EXAMPLE

BASE NUMBER	AC/DC	VOLTAGE	COLOR	FLASH OR NOT	
BU-AD16	DC	24V	Red	flash	
EXAMPLE	PLE BU-AD16-DC-24V-R+FL(BUZZER AD16-22, DC RED/FLASH 24V)				

\*Black buzzer is without Flash.

#### DIMENSIONS AND MOUNTING



