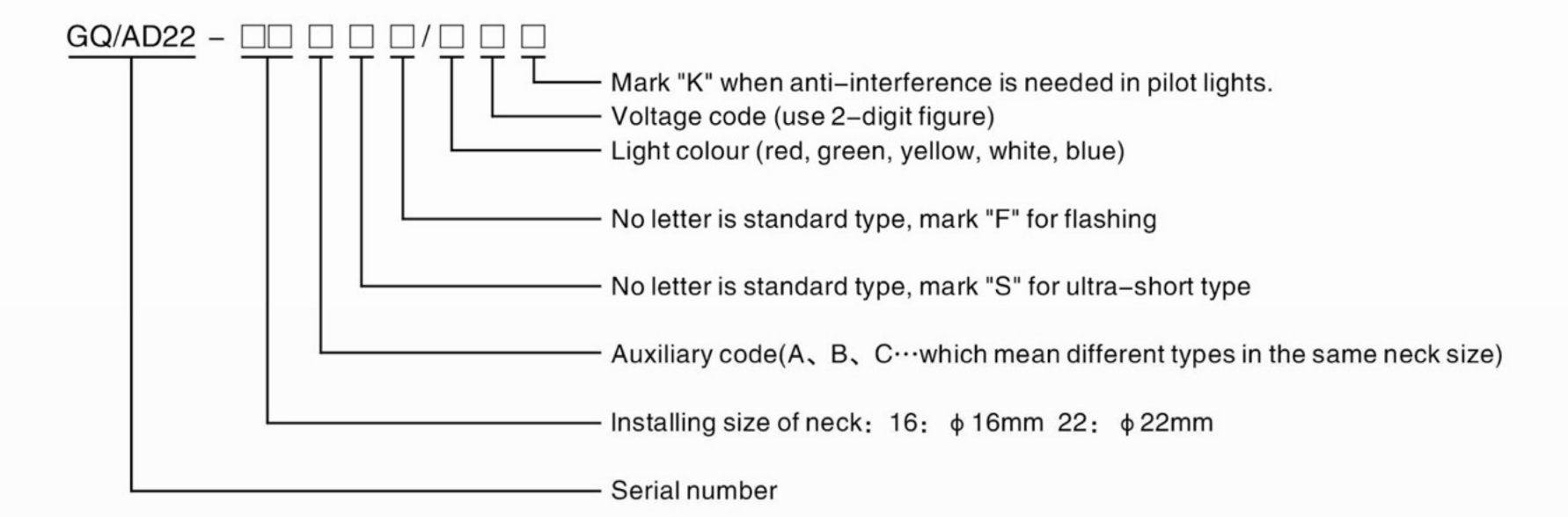


GQ/AD22 INDICATORS SERIES

GENERAL DESCRIPTION

Taking LED chip as the light source, AD22 series indicator lamp shows long service life, low energy consumption, small volume and light weight. It is the new generation product instead of XD type incandescent lamps and neon indicating lamps. Its lamp shade is made of high strength polycarbonate and with fine anti-impact capability. It is of inner screw type connection, which make the terminal more convenient and safer. This series of indicator lamps are used as indicating, accidental signals and other pilot signal of instrument circuit in the areas of electric power, telecommunication, machinery, marine, textile, printing, mining etc.

MODEL & EXPLANATION



PERFORMANCE FEATURE

Life of continuous working: ≥30000h

Brightness: 40~60cd/m2

Allowable instantaneous voltage fluctuation: $\pm 20\%$ Comparative tracking index (CTI) ≥ 100 , anti-flaming

Power frequency withstand voltage: 2.5kV

Insulation resistance: $\geq 50M\Omega$

Light color: red, green, yellow, white, blue

TECHNICAL DATA

1. Power frequency withstand voltage: 2.5kv/1min (effective AC value)

2. Insulation resistance: $\geq 2M\Omega$

3. Allowable voltage fluctuation: ±20%

4. Continuous operating life: ≥30000h

5. Brightness:≥100cd/m2

6. CTI≥100

7. Protection degree of the bulb IP 65, Ip67 is available on request

8. Applying frequency: AC50~60Hz



GQ/AD22 INDICATORS SERIES



External dimensions -22D Indicator lamp -22DS Ultrashort type -22D Indicator lamp -22DS Ultrashort type -22DS Ultrashort type -22DS Ultrashort type

Name	Туре	Voltage	Remark	Colour
φ 22 D type indicator	GQ/AD22-22D GQ/AD22-22DS GQ/AD22-22DSF	21-DC.AC6V 26-DC.AC110V 22-DC.AC12V 27-DC.AC127V 23-DC.AC24V 31-AC220V 24-DC.AC36V 32-AC380V 25-DC.AC48V	"S" : ultra-short type "F" : flashing type	