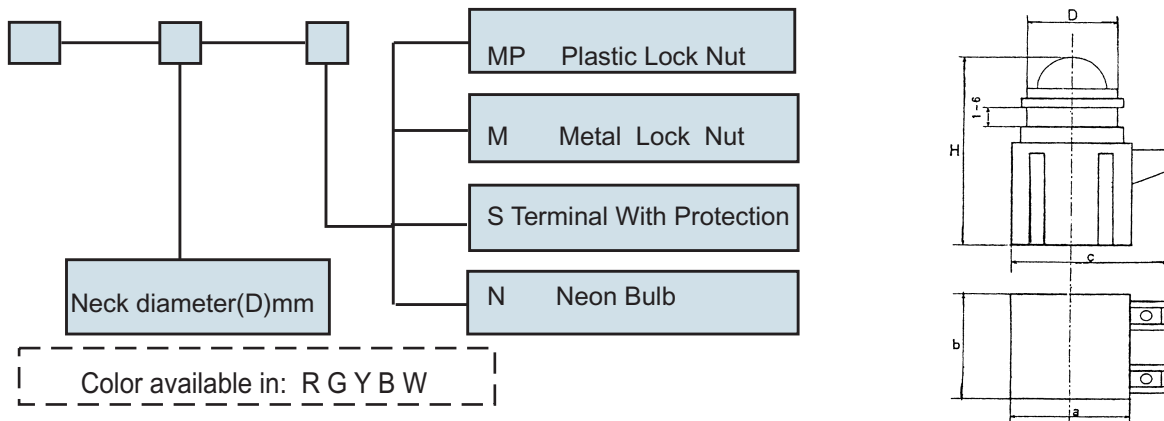


CA SERIES PILOT LIGHTS

Specifications

Item	Dielectric Strength	Ambient Air Temperature	Humidity	Rated Voltage	Distance to identify the light (m)	
					Transformer Type	Neon Bulb Type
Technical Data	1500V AC 50/60Hz for 1 Minute	-25~40°C	<90% RH	110V, 220V, 380V, 440V	5	3

Type Designation



TRANSFORMER TYPE PILOT LIGHT







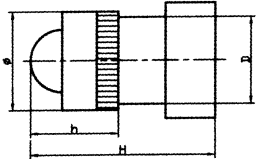
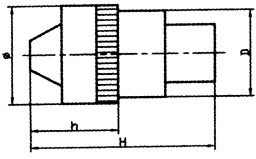
Unit: mm

Type	Picture		Dimensions					Bulb Type
CA-30			CA-30					E-12 18(12)V 2W
			D	a	b	c	H	
			30	34	39		77	
			CA-30S					
			D	a	b	c	H	
			30	34	36	45	74	
CA-25			CA-25					E-10 6V 1W
			D	a	b	c	H	
			25	33	33		68	
			CA-25S					
			D	a	b	c	H	
			25	34	36	43	71	
CA-22			CA-22					E-10 6V 1W
			D	a	b	c	H	
			20	34	36		66	
			CA-22S					
			D	a	b	c	H	
			22	33	33	43	68	

CA SERIES PILOT LIGHTS

FULL VOLTAGE TYPE PILOT LIGHT

Unit: mm

Type	Picture	Rated Voltage(V)	Bulb Type		
CA-30NS		AC 110V 220V 380V 440V	E-10 Neon Bulb		
CA-25N CA-25NS					
CA-22					
CA-16N					
CA-12N					
PB-XB (S)				BA9S Neon Bulb	
Type	Dimensions				 <p>CA-30NS CA-25NS CA-22NS</p>  <p>CA-16N CA-12N CA-25N PB-XB PB-XBS</p>
	D	Φ	h	H	
CA-30NS	30	34	30	63	
CA-16N	16	20	16	48	
CA-25NS	25	30	25	58	
CA-22NS	22	30	20	55	
CA-25N	25	29	21	51	
CA-12N	13.5	22	10.5	44	
PB-XB	22/25	30	15	53	
PB-XBS	22/25	30	5	55	