# **Indicator Light**





# Indicator Light, ND16



# 1. General Information

Degree of protection: IP65; Standard: IEC/EN60947-5-1

# 2. Working & Mounting Conditions

- 2.1 Ambient temperature is -5  $^{\circ}$ C  $\sim$  +40  $^{\circ}$ C, the average temperature during 24 hours couldn't exceed +35  $^{\circ}$ C.
- 2.2 Altitude:  $\leq$  2000m.
- 2.3 Atmosphere condition: Relative humidity of the atmosphere couldn't exceed 50% when the highest temperature is  $+40^{\circ}$ C; much higher relative humidity is allowable under the condition of lower temperature, for example, when the temperature reaches  $+20^{\circ}$ C, the relative humidity is up to 90%. As for dews, which contingently apper due to change of temperature, special steps should be taken.
- 2.4 Pollution degree: 3
- 2.5 Overvoltage category: III

## 3. Technical Data

Basic parameters

Rated operation	al voltage Ue (V)	Rated operational	Service life (h)	Brightness (cd/m²)	Basic color
AC	AC/DC	current (mA)	, ,		
400	400				
230	230				
110	110				
-	48	le≤20	≥30000	≥60	
-	24	16<20	>30000	>00	-
-	12				
-	36				
-	6				

Note: For AC power supply, the limit voltage range is 0.85Ue  $\sim\!1.1\text{Ue}$  between terminals.



# 4. ND16 Series Indicator

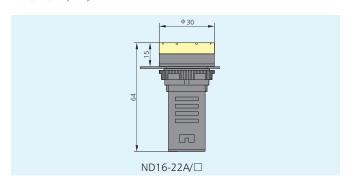
★ Flat Platform-Lampshape (Resistance type)

ND16-22A/2	Lamp-Voltage	Model	Color
		ND16-22A/2 (W)	$\bigcirc$
	LED: AC/DC 6V,	ND16-22A/2 (G)	
	12V, 24V, 36V, 48V, 110V, 230, 400V LED: AC 230VF, 400VF; (to be used in capacitor gear)	ND16-22A/2 (R)	
		ND16-22A/2 (Y)	
		ND16-22A/2 (B)	0
		ND16-22A/2 (W)-F	0
		ND16-22A/2 (G)-F	•
		ND16-22A/2 (R)-F	
		ND16-22A/2 (Y)-F	
		ND16-22A/2 (B)-F	_

# ★ Flat Platform-Lampshape (Capacitor type)

ND16-22A/4	Lamp-Voltage	Model	Color
	LED: AC 110V, 230V, 400V	ND16-22A/4 (W)	$\circ$
		ND16-22A/4 (G)	•
		ND16-22A/4 (R)	•
		ND16-22A/4 (Y)	•
$\dashv\vdash$		ND16-22A/4 (B)	•

## Dimensions (mm)



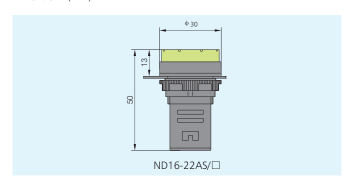
# ★ Flat Platform-Lampshape (Resistance type)

ND16-22AS/2	Lamp-Voltage	Model	Color
	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22AS/2 (W)	0
		ND16-22AS/2 (G)	
Commenced on the commenced of the commenced of the commenced of the commenced on the commen		ND16-22AS/2 (R)	•
		ND16-22AS/2 (Y)	
		ND16-22AS/2 (B)	•

## ★ Flat Platform-Lampshape (Capacitor type)

ND16-22AS/4	Lamp-Voltage	Model	Color
	LED: AC/DC 6V, 12V, 24V, 36V,	ND16-22AS/4 (W)	0
		ND16-22AS/4 (G)	
Roser, SS		ND16-22AS/4 (R)	•
		ND16-22AS/4 (Y)	
$\dashv\vdash$		ND16-22AS/4 (B)	•

## Dimensions (mm)





#### ★ Flat Round Platform-Lampshape (Resistance type)

ND16-22B/2	Lamp-Voltage	Model	Color
		ND16-22B/2 (W)	0
	LED: AC/DC 6V,	ND16-22B/2 (G)	
	12V, 24V, 36V, 48V, 110V, 230,	ND16-22B/2 (R)	
	400V	ND16-22B/2 (Y)	
eng.		ND16-22B/2 (B)	•
	LED: AC 230VF, 400VF; (to be used in capacitor gear)	ND16-22B/2 (W)-F	0
		ND16-22B/2 (G)-F	
		ND16-22B/2 (R)-F	
		ND16-22B/2 (Y)-F	
		ND16-22B/2 (B)-F	0

#### ★ Compacted Flat Round Platform-Lampshape (Resistance type)

•			* '
ND16-22BS/2	Lamp-Voltage	Model	Color
	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22BS/2 (W)	0
		ND16-22BS/2 (G)	
		ND16-22BS/2 (R)	•
		ND16-22BS/2 (Y)	•
		ND16-22BS/2 (BS)	•

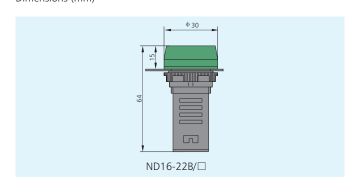
#### ★ Flat Round Platform-Lampshape (Capacitance type)

	★ Flat Round Platform-Lampshape (Capacitance type)				
ND16-22B/4	Lamp-Voltage	Model	Color		
	LED: AC 110V, 230V, 400V	ND16-22B/4 (W)	0		
		ND16-22B/4 (G)			
6mg* -453 2.343		ND16-22B/4 (R)	•		
		ND16-22B/4 (Y)			
⊣⊢		ND16-22B/4 (B)	•		

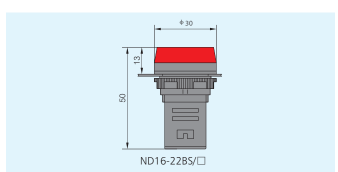
★ Compacted Flat Round Platform-Lampshape (Capacitance type)

ND16-22BS/4	Lamp-Voltage	Model	Color
	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22BS/4 (W)	0
		ND16-22BS/4 (G)	•
Open of		ND16-22BS/4 (R)	•
		ND16-22BS/4 (Y)	•
⊣⊢		ND16-22BS/4 (BS)	•

# Dimensions (mm)



Dimensions (mm)



AGS-Electronics, Ph: +1-505-550-6501 or +1-505-565-5102, Fx: +1-505-814-5778, Em: sales@ags-electronics.com, Web: http://www.ags-electronics.com

Reference Code: OICASCHINT



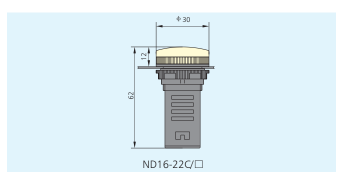
#### ★ Arc Surface ripple-Lampshape (Resistance type)

ND16-22C/2	Lamp-Voltage	Model	Color
		ND16-22C/2 (W)	$\bigcirc$
	LED: AC/DC 6V,	ND16-22C/2 (G)	
	12V, 24V, 36V, 48V, 110V, 230,	ND16-22C/2 (R)	
	400V	ND16-22C/2 (Y)	
Trans.		ND16-22C/2 (B)	0
		ND16-22C/2 (W)-F	$\circ$
	LED: AC 230VF,	ND16-22C/2 (G)-F	
	400VF; (to be used in capacitor gear)	ND16-22C/2 (R)-F	
		ND16-22C/2 (Y)-F	
		ND16-22C/2 (B)-F	0

## ★ Arc Surface ripple-Lampshape (Capacitance type)

ND16-22C/4	Lamp-Voltage	Model	Color
	LED: AC 110V, 230V, 400V	ND16-22C/4 (W)	$\circ$
		ND16-22C/4 (G)	•
150000 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ND16-22C/4 (R)	•
		ND16-22C/4 (Y)	•
$\dashv\vdash$		ND16-22C/4 (B)	•

# Dimensions (mm)



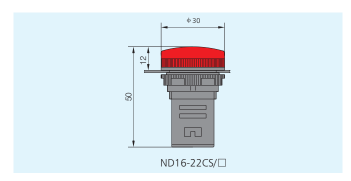
## ★ Compacted Arc Surface ripple-Lampshape (Resistance type)

ND16-22CS/2	Lamp-Voltage	Model	Color
		ND16-22CS/2 (W)	0
	LED: AC/DC 6V, 12V, 24V, 48V,	ND16-22CS/2 (G)	
		ND16-22CS/2 (R)	•
		ND16-22CS/2 (Y)	•
		ND16-22CS/2 (B)	•

## ★ Compacted Arc Surface ripple-Lampshape (Capacitance type)

ND16-22CS/4	Lamp-Voltage	Model	Color
Barrier A	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22CS/4 (W)	$\circ$
		ND16-22CS/4 (G)	•
		ND16-22CS/4 (R)	
—————————————————————————————————————		ND16-22CS/4 (Y)	
		ND16-22CS/4 (B)	•

# Dimensions (mm)





#### ★ Arc Surface Round-Lampshape (Resistance type)

ND16-22D/2	Lamp-Voltage	Model	Color
12V, 2 48V, 11	LED: AC/DC 6V, 12V, 24V, 36V, 48V, 110V, 230, 400V	ND16-22D/2 (W)	0
		ND16-22D/2 (G)	
		ND16-22D/2 (R)	
		ND16-22D/2 (Y)	
		ND16-22D/2 (B)	0
		ND16-22D/2 (W)-F	0
	LED: AC 230VF,	ND16-22D/2 (G)-F	
	400VF; (to be used in capacitor gear)	ND16-22D/2 (R)-F	
		ND16-22D/2 (Y)-F	
		ND16-22D/2 (B)-F	0

## ★ Compacted Arc Surface Round-Lampshape (Resistance type)

ND16-22DS/2	Lamp-Voltage	Model	Color
	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22DS/2 (W)	0
		ND16-22DS/2 (G)	•
Construction (Construction Construction Cons		ND16-22DS/2 (R)	•
		ND16-22DS/2 (Y)	
		ND16-22DS/2 (BS)	•

#### ★ Arc Surface Round-Lampshape (Capacitance type)

A Tire surface round Europshape (Capacitance type)			
ND16-22D/4	Lamp-Voltage	Model	Color
	LED: AC 110V, 230V, 400V	ND16-22D/4 (W)	0
		ND16-22D/4 (G)	•
135 min		ND16-22D/4 (R)	•
		ND16-22D/4 (Y)	
		ND16-22D/4 (B)	•

★ Compacted Arc Surface Round-Lampshape (Capacitance type)

ND16-22DS/4	Lamp-Voltage	Model	Color
Mary de	LED: AC/DC 6V, 12V, 24V, 36V, 48V	ND16-22DS/4 (W)	$\circ$
		ND16-22DS/4 (G)	•
		ND16-22DS/4 (R)	•
<b>⊣</b> ⊢	ND16-22DS/4 (Y)		
		ND16-22DS/4 (BS)	•

# Dimensions (mm)



Dimensions (mm)

