

# HLD11 Indicator Light

Standard: IEC 60947-5

## Function

HLD11 Series of indicator light provide:

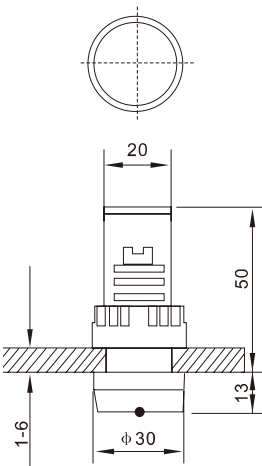
- ❑ Pilot signal, anticipating signals
  - ❑ Emergency signals and other instructions incidents signal use

## Technical Data

Rated voltage(V)	AC/DC 6 12 24 36 48 110 220	AC 220 230 380
Rated current(mA)	≤50	≤20
Working life(H)	30000	
Brightness of light(cd/m <sup>2</sup> )	≥40	
Power frequency withstand voltage	2500V AC 1min	
Before board protect degree	IP65	

## **Order Information**

Installation dimension	Type	Step-down Type	Button colour	Rated voltage	Reference	Overall Dimensions	Unit:mm
22: Ø 22	A: Full cover 2: Resistance head & long terminal	2: Resistance type 4: Capacitance type	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC.DC 6V	HLD1122A21T7 HLD1122A21T3 HLD1122A21T4 HLD1122A21T5 HLD1122A21T8		
			<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC.DC 12V	HLD1122A21J7 HLD1122A21J3 HLD1122A21J4 HLD1122A21J5 HLD1122A21J8		
			<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC.DC 24V	HLD1122A21B7 HLD1122A21B3 HLD1122A21B4 HLD1122A21B5 HLD1122A21B8		
			<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC.DC 110V	HLD1122A21F7 HLD1122A21F3 HLD1122A21F4 HLD1122A21F5 HLD1122A21F8		
			<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC.DC 220V	HLD1122A21M7 HLD1122A21M3 HLD1122A21M4 HLD1122A21M5 HLD1122A21M8		
			<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	AC 230V	HLD1122A41N7 HLD1122A41N3 HLD1122A41N4 HLD1122A41N5 HLD1122A41N8		

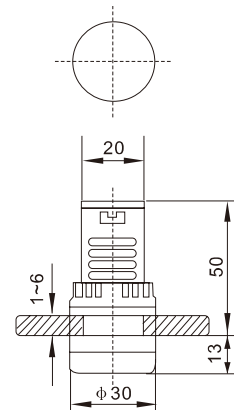


# HLD11 Indicator Light

Standard: IEC 60947-5

## Order Information

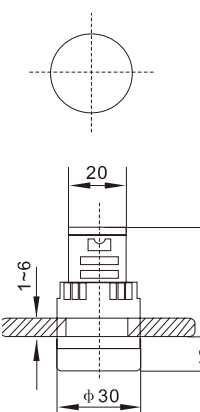
Installation dimension	Type	Step-down Type	Button colour	Rated voltage	Reference	Overall Dimensions	Unit:mm
			○	AC 380V	HLD1122A41Q7		
			●		HLD1122A41Q3		
			■		HLD1122A41Q4		
			■		HLD1122A41Q5		
			■		HLD1122A41Q8		
22: Ø 22	B: Half cover head&long terminal	2: Resistance type 4: Capacitance type	○	AC.DC 6V	HLD1122B21T7		
			●		HLD1122B21T3		
			■		HLD1122B21T4		
			■		HLD1122B21T5		
			■		HLD1122B21T8		
			○	AC.DC 12V	HLD1122B21J7		
			●		HLD1122B21J3		
			■		HLD1122B21J4		
			■		HLD1122B21J5		
			■		HLD1122B21J8		
			○	AC.DC 24V	HLD1122B21B7		
			●		HLD1122B21B3		
			■		HLD1122B21B4		
			■		HLD1122B21B5		
			■		HLD1122B21B8		
			○	AC.DC 110V	HLD1122B21F7		
			●		HLD1122B21F3		
			■		HLD1122B21F4		
			■		HLD1122B21F5		
			■		HLD1122B21F8		
			○	AC.DC 220V	HLD1122B21M7		
			●		HLD1122B21M3		
			■		HLD1122B21M4		
			■		HLD1122B21M5		
			■		HLD1122B21M8		
			○	AC 230V	HLD1122B41N7		
			●		HLD1122B41N3		
			■		HLD1122B41N4		
			■		HLD1122B41N5		
			■		HLD1122B41N8		
			○	AC 380V	HLD1122B41Q7		
			●		HLD1122B41Q3		
			■		HLD1122B41Q4		
			■		HLD1122B41Q5		
			■		HLD1122B41Q8		

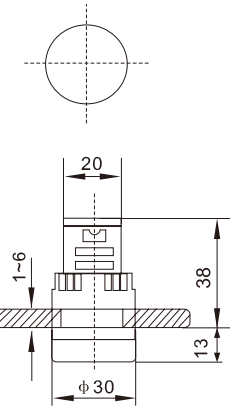


# HLD11 Indicator Light

Standard: IEC 60947-5

## Order Information

Installation dimension	Type	Step-down Type	Button colour	Rated voltage	Reference	Overall Dimensions	Unit:mm
22: Ø 22	C: Full cover 2: Resistance head & short type terminal	4: Capacitance type	○ ● ● ● ● ○	AC.DC 6V	HLD1122C21T7 HLD1122C21T3 HLD1122C21T4 HLD1122C21T5 HLD1122C21T8		
			● ● ● ● ● ○	AC.DC 12V	HLD1122C21J7 HLD1122C21J3 HLD1122C21J4 HLD1122C21J5 HLD1122C21J8		
			● ● ● ● ● ○	AC.DC 24V	HLD1122C21B7 HLD1122C21B3 HLD1122C21B4 HLD1122C21B5 HLD1122C21B8		
			● ● ● ● ● ○	AC 220V	HLD1122C41M7 HLD1122C41M3 HLD1122C41M4 HLD1122C41M5 HLD1122C41M8		
			● ● ● ● ● ○	AC 230V	HLD1122C41N7 HLD1122C41N3 HLD1122C41N4 HLD1122C41N5 HLD1122C41N8		
			● ● ● ● ● ○	AC 380V	HLD1122C41Q7 HLD1122C41Q3 HLD1122C41Q4 HLD1122C41Q5 HLD1122C41Q8		
							



# HLD11 Indicator Light

Standard: IEC 60947-5

## Order Information

Installation dimension	Type	Step-down Type	Button colour	Rated voltage	Reference	Overall Dimensions	Unit:mm
22: Ø 22	D: Half cover 2: Resistance head&short terminal	2: Resistance type	○ ●	AC.DC 6V	HLD1122D21T7 HLD1122D21T3		
		4: Capacitance type	● ○ ● ○		HLD1122D21T4 HLD1122D21T5 HLD1122D21T8		
			● ○ ● ○ ● ○	AC.DC 12V	HLD1122D21J7 HLD1122D21J3 HLD1122D21J4 HLD1122D21J5 HLD1122D21J8		
			● ○ ● ○ ● ○	AC.DC 24V	HLD1122D21B7 HLD1122D21B3 HLD1122D21B4 HLD1122D21B5 HLD1122D21B8		
			● ○ ● ○ ● ○	AC 220V	HLD1122D41M7 HLD1122D41M3 HLD1122D41M4 HLD1122D41M5 HLD1122D41M8		
			● ○ ● ○ ● ○	AC 230V	HLD1122D41N7 HLD1122D41N3 HLD1122D41N4 HLD1122D41N5 HLD1122D41N8		
			● ○ ● ○ ● ○	AC 380V	HLD1122D41Q7 HLD1122D41Q3 HLD1122D41Q4 HLD1122D41Q5 HLD1122D41Q8		

