



HLAY2 Push Button & HLD12 Pilot Light

Efficiency in Every Choice



STANDARD SIZE

- Fits Ø 22 mm / 0.866 inch mounting holes, making installation easy and widely compatible.



VERSATILE OPTIONS

- The HLD12 indicator offers diverse functions, including voltmeter, ammeter, hertz meter, and temperature meter.



COST EFFECTIVE

- Made from economical, durable plastics for affordability without compromising quality.



ENHANCED VISIBILITY

- Brighter LED beads in the HLD12 indicator ensure a clear, vivid display.

FEATURES



Modular Design

Flexible, easy setup for fully customizable configurations



Chemical Resistance

Durable plastic build offers strong resistance to chemicals, ensuring long-lasting performance

IDEAL FOR

- Factory Automation Equipment
- Power Distribution Rooms
- Residential Electrical Management

Website



Instagram



Facebook



Youtube



LinkedIn



HLAY2 Push button

Technical Parameters								
Range name			HLAY2					
Usage mode			Rated value					
AC-15	Rated voltage (Ue)	V	380				240	
	Rated current (Ie)	A	2				3.3	
DC-13	Rated voltage (Ue)	V	240				110	
	Rated current (Ie)	A	0.5				1.1	
Mechanical endurance		10 ⁵	10(Flush)					
			1(Other types)					
Electric endurance		10 ⁵	AC: 10 / DC: 2 (Flush,Mushroom type)					
			0.5 (Other types)					
Rated themal current (Ith)		A6						
Rated impulse withstand voltage (Uimp)		V	2500					
Degree of protection			IP40					
Illuminated pushbutton								
Power supplier voltage		V	6	12	24	110	240	380
LED			√	√	√	√	√	√

HLD12 Pilot Lights

Technical Parameters	
Pilot Lights	HLD12
Rated voltage	DC:24/AC 240V
Rated current (mA)	≤20mA
Working life (H)	10000
Brightness of light (cd/m2)	100
Power frequency withstand oltage	1.9KV/1min(effective AC value)
Applying frequency	AC50-60Hz