

# Himel



## HLAY5CS CONTROL STATION

[www.himel.com](http://www.himel.com)

## CONTROL COMPONENTS

# HLAY5CS Control Stations

Standard: IEC 60947-5-1



### Range Presentation

HLAY5CS is Himel range of Control Stations designed for auxiliary or direct control of industrial machinery and processes.

### Features

- ◆ Single-brand solution for Himel control stations and pushbuttons simplifies your choices
- ◆ Maximized flexibility
  - Empty control stations for customer assembly
  - Complete control stations with ready-to-use buttons
- ◆ Wide offer of pushbuttons and accessories for commonly encountered functions

### Online Content



HLAY5CS

### Selection Code

Range name	Type	Enclosure material	Cut-outs	Enclosure cover	Pushbutton Material	Empty Enclosures/ Complete Stations (Pushbutton Code)
<b>HLAY5</b>	<b>CS</b>	<b>P</b>	<b>1</b>	<b>1</b>	<b>B</b>	<b>A</b>
<b>HLAY5</b>	<b>CS:</b> Control station	<b>P:</b> Plastic	<b>1:</b> 1-hole <b>2:</b> 2-hole <b>3:</b> 3-hole <b>4:</b> 4-hole <b>5:</b> 5-hole	<b>1:</b> White <b>5:</b> Yellow	<b>B:</b> Metal <b>E:</b> Plastic	<b>Default:</b> Empty enclosures <b>A:</b> Flush <b>S:</b> Emergency stop pushbuttons, turn to release

### Technical Parameters

Control Stations		HLAY5CS	
<b>Main</b>			
Associated control and signalling units		Ø 22 control and signalling units	
Number of cut-outs		1, 2, 3, 4 or 5	
Material		ABS	
Lid colour		White or yellow	
Degree of protection		IP40 (IP54 with protective cover)	
Function		According to equipment fitted: <ul style="list-style-type: none"> <li>● Start or Stop</li> <li>● Start-Stop with pilot light</li> <li>● Motion control</li> <li>● Emergency stop</li> </ul>	
Knockout diameter		M20(PG13.5)	
<b>Complementary</b>			
Rated insulation voltage (Ui)		660V	
Rated conventional thermal current (Ith)		6A	
Rated voltage (Ue)		220V/380V	
Rated current (Ie)	AC-15	1.3A/3A	
	DC-13	0.27A/0.55A	
<b>Environment</b>			
Ambient air temperature for storage		-25 to +70°C	
Ambient air temperature for operation		-25 to +70°C	
Conformity to standards		IEC60947-5-1	





## Contact us



Get in touch with Himel Team at <https://www.himel.com/contact-us>



Find a Local Himel Distributor at <https://www.himel.com/find-a-distributor>



Reach Himel Global Team at [support@himel.com](mailto:support@himel.com)



Contact Global Himel Marketing and Communication Team at [sm.himel.communications@himel.com](mailto:sm.himel.communications@himel.com)



Visit Himel website at  
<https://www.himel.com>  
or  
Scan QR Code ▼



Learn More about Himel's  
15-Years of Value Engineering  
Excellence  
Scan QR Code ▼

