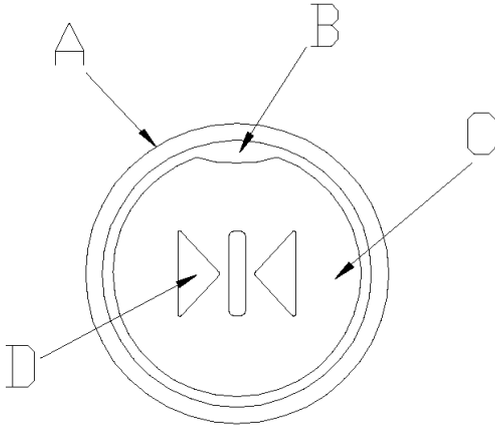


# Pushbutton Order Form

## 1. GENERAL FEATURE INFORMATION

Please be informed with each name of part to choose your pushbutton style in Selection Box.



PARTS	DESCRIPTION
A	Ring Frame
B	Halo Light
C	Face Plate ( concaved, flush)
D	Numeric or Symbol

Check all appropriate blocks and provide information indicated. For individual specification request, fill out all blanks on following pages.

<b>Company Name</b>	
<b>Job/Name</b>	
<b>Purchase Order No.</b>	<b>No.</b> _____ <b>Date :</b> _____
<b>Pushbutton Type</b>	General Type <input type="checkbox"/> Braille Type <input type="checkbox"/>
<b>Voltage</b>	AC <input type="checkbox"/> DC <input type="checkbox"/> 6 <input type="checkbox"/> 12 <input type="checkbox"/> 24 <input type="checkbox"/> 28 <input type="checkbox"/> 35 <input type="checkbox"/> 48 <input type="checkbox"/> 60 <input type="checkbox"/> 120 <input type="checkbox"/>
<b>Button Style</b>	Metal Button <input type="checkbox"/> Center Illuminated <input type="checkbox"/>
	For clear understanding, please refer to following pictures.
<b>Color of Halo</b>	Red Color of Halo <input type="checkbox"/> White Color of Halo <input type="checkbox"/>
<b>Color of Symbol or #</b>	Red <input type="checkbox"/> Green <input type="checkbox"/> Yellow <input type="checkbox"/>

### Button Style



**Center Illuminated**



**Metal Style Illuminated**





# Pushbutton Order Form

## 4. PART NUMBER ORDERING

STYLE = Round flush, Round Braille  
 FINISH = Stainless Steel finish

Style		PCB		
Flush	Concaved	Halo Light	Legend Color	Indication
<b>B</b>	<b>A</b>	<b>R = Red</b>	<b>R = Red</b>	<b>6 = 6V</b>
		<b>W = White</b>	<b>G = Green</b>	<b>12 = 12V</b>
			<b>Y = Yellow</b>	<b>24 = 24V</b>
				<b>28 = 28V</b>
				<b>35 = 35V</b>
				<b>48 = 48V</b>
				<b>60 = 60V</b>
				<b>110 = 110V</b>

### EXAMPLE

Product Number : **KS1021-01XA**  
**KS1021-01XA / RG24**



**STYLE = Concaved feature**  
**PCB = red halo right, green legend and DC 24V**