

Control Pendants

SIMBAL Type GV Control Pendants

Type GV Pendants

SIMBAL 'GV' Control pendants provide a reliable and cost effective solution for the control of most types of moving machinery including overhead cranes, electric hoists, conveyors, electric doors and many other applications where start / stop commands are required.

Buttons are arranged in either a single row with a maximum of 12 buttons or in double row up to 16 buttons, motion buttons can be either single pressure or dual pressure for control of 2 speed motors, each button can operate up to 3 contacts with any combination of N/O and N/C.



Features & Options

- Pendants available from 2 button up to 16 buttons
- Low Voltage & Mains voltage units available
- Full range of buttons, switches, lights etc.
- IP65 Enclosures as standard
- EC 947-5-1, EN60947-5-1, UL508 approved
- IEC 204-1, EN60204-1, EN ISO 13850 class 5 compliant
- Some units carry UL approval – please check

Details of type 'GV' pendants can be seen on the following pages.



Control Pendants

SIMBAL Type GV Control Pendants

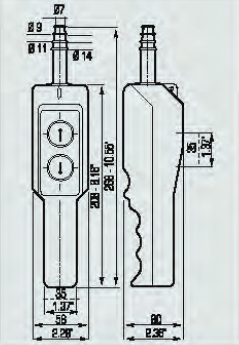
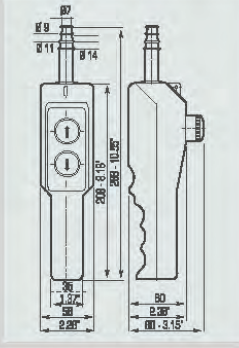
GV-TLP Small Wall Mounted Pendant Controllers

ENGRAVING	DESCRIPTION	SCHEMI	CODE	WEIGHT gr	DIMENSIONS
	No. 2 push buttons up and down		TLP2	200	
	No. 1 emergency stop ø30 twist to release with 1NC contact x button No.2 push buttons up and down with 1 no. contact x button		TLP3.B	255	
	No. 1 key switch with 1 no. contact x button No.2 push buttons up and down with 1 no. contact x button		TLP3.C	255	
	No. 1 knob selector switch with 1 no. contact x button No.2 push buttons up and down with 1 no. contact x button		TLP3.D	255	

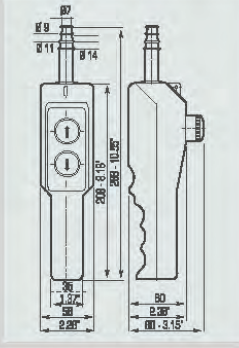
Control Pendants

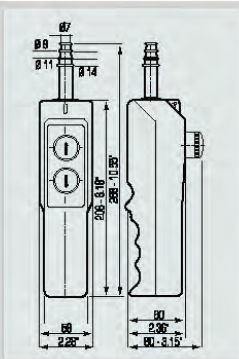
SIMBAL Type GV Control Pendants

GV-PO2, PO2K & PTRM Small Pendant Controllers

PO2	ENGRAVING	DESCRIPTION	CODE	WEIGHT gr	DIMENSIONS
	↑	For single speed motor control No.2 push buttons with 1 NO contact	PO2.1	230	
	↓	No.2 push buttons with 2 NO contact	PO2.2	250	
	↑↓	No.2 push buttons with 1NC+1NO contact	PO2.4	250	
	●	For two speeds motor control No.2 push buttons with NO contacts	PO2.D2	250	
	↑↓	For 1kW single phase motor control No.2 push buttons with 1NC+1NO contacts blocks	PO2.CD	230	

Code PO2K, enclosures in kit for contact blocks and operators, see codes to page 19; for assembly instructions, see page 15.

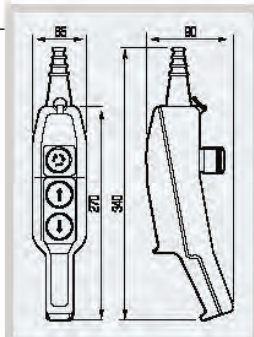
	For single speed motor control No.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release	PO2.RM	230	
	No.1 two way and off switch with spring return 16A - 250V ac 1/2 HP			

PTRM	ENGRAVING	DESCRIPTION	CODE	WEIGHT gr	DIMENSIONS
		For single speed motor control Arranged execution for capacitor 45 x 90 Ømax	PTRM	230	
	●	No.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release			
	↑↓	No.1 two way on and off switch with spring return 16A - 250V ac 1/2 HP			

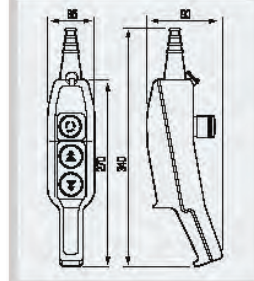
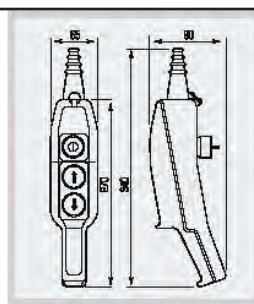
Control Pendants

SIMBAL Type GV Control Pendants

GV-PO3 Pendant Controllers for Hoist and Similar Applications

PO3	ENGRAVING	DESCRIPTION	CODE	WEIGHT gr	DIMENSIONS
2 directions mechanically interlocked	  	For single speed motor control No.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release with: No.2 push buttons with 1 NO contact No.2 push buttons with 2 NO contacts No.2 push buttons with 3 NO contacts	PO3.1 PO3.2 PO3.3	440 450 460	
	  	For 1kW single phase motor control No.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release with: No.2 push buttons with 2 NO+1NC contacts	PO3CD	460	

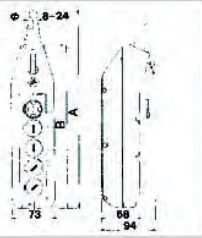
Code PO3K, enclosures in kit for contact blocks and operators, see codes to page 19; for assembly instructions, see page 15.

	  	For double speed motor control No.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release with: No.2 push buttons with 2 NO contacts	PO3D2	460	
	  	For single speed motor control No.1 key switch 0-1 90° switching with: No.1 push buttons with 1 NO contact No.2 push buttons with 1 NO contact	PO3CH	460	

Control Pendants

SIMBAL Type GV Control Pendants

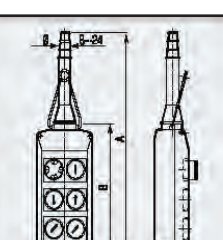
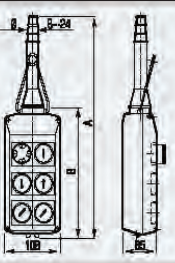
GV-PL Single Row Pendant Controllers for Overhead Cranes, Hoists & Similar Applications

No. PUSH BUTTONS	DESCRIPTION	CODE	WEIGHT gr
4 + 1	<p>For single speed motor control 4 mechanically interlocked between pairs + no.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PL05	560
4 + 1	<p>For two speed motor control 4 mechanically interlocked between pairs + no.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	No. of 2 speed movements 2 PL05D2 4 PL05D4	590 620
6 + 1	<p>For single speed motor control 6 mechanically interlocked between pairs + no.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PL07	740
6 + 1	<p>For two speed motor control 6 mechanically interlocked between pairs + no.1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	No. of 2 speed movements 2 PL07D2 4 PL07D4 6 PL07D6	590 620 830
6 + 2	<p>For single speed motor control 6 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PL08	830
6 + 2	<p>For two speed motor control 6 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	No. of 2 speed movements 2 PL08D2 4 PL08D4 6 PL08D6	860 890 920
8 + 2	<p>For single speed motor control 8 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PL10	990
10 + 2	<p>For two speed motor control 10 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PL12	1.140
DIMENSIONS			
No. PUSH BUTTONS	CODE	A	B
4	PL05	345	288
6	PL07	495	XXX
8	PL08	530	XXX
10	PL10	840	XXX
12	PL12	710	XXX
Push button colours  <ul style="list-style-type: none"> ■ Black and White ■ Green ■ Start/Alarm ■ Red Emergency 			

Control Pendants

SIMBAL Type GV Control Pendants

GV-PLB Double Row Pendant Controllers for Overhead Cranes, Hoists & Similar Applications

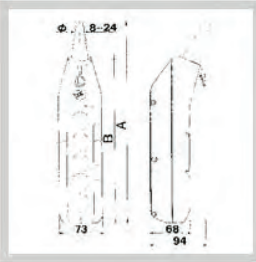
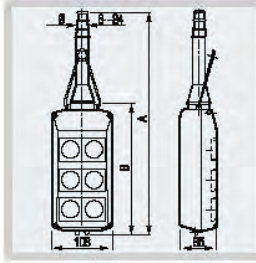
No. PUSH BUTTONS	DESCRIPTION	CODE	WEIGHT gr																																			
	<p>2 + 2</p> <p>For single speed motor control 2 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p>	PLB04	560																																			
	<p>2 + 2</p> <p>For two speed motor control 2 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>No. of 2 speed movements</p>	2	PLB04D2 590																																			
	<p>4 + 2</p> <p>For single speed motor control 4 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>4 + 2</p> <p>For two speed motor control 4 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>No. of 2 speed movements</p>	PLB06	560																																			
	<p>6 + 2</p> <p>For single speed motor control 6 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>6 + 2</p> <p>For two speed motor control 6 mechanically interlocked between pairs + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>No. of 2 speed movements</p>	PLB08	840																																			
	<p>8 + 2</p> <p>No. mechanically interlocked between pairs</p> <p>8</p> <p>For single speed motor control + 1 start/alarm + 1 emergency stop EN ISO 13850 mushroom Ø30 turn to release</p> <p>10 + 2</p> <p>10</p> <p>12 + 2</p> <p>12</p>	PLB10	1.150																																			
		PLB12	1.270																																			
		PLB13	1.390																																			
DIMENSIONS																																						
	<table> <thead> <tr> <th>No. PUSH BUTTONS</th> <th>CODE</th> <th>A</th> <th>B</th> <th>Push button colours</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>PLB04</td> <td>345</td> <td>185</td> <td>■ Black and White</td> </tr> <tr> <td>6</td> <td>PLB06</td> <td>399</td> <td>239</td> <td>■ Green</td> </tr> <tr> <td>8</td> <td>PLB08</td> <td>453</td> <td>293</td> <td>Start/Alarm</td> </tr> <tr> <td>10</td> <td>PLB10</td> <td>547</td> <td>347</td> <td>■ Red</td> </tr> <tr> <td>12</td> <td>PLB12</td> <td>601</td> <td>401</td> <td>Emergency</td> </tr> <tr> <td>14</td> <td>PLB14</td> <td>655</td> <td>455</td> <td></td> </tr> </tbody> </table>	No. PUSH BUTTONS	CODE	A	B	Push button colours	4	PLB04	345	185	■ Black and White	6	PLB06	399	239	■ Green	8	PLB08	453	293	Start/Alarm	10	PLB10	547	347	■ Red	12	PLB12	601	401	Emergency	14	PLB14	655	455			
No. PUSH BUTTONS	CODE	A	B	Push button colours																																		
4	PLB04	345	185	■ Black and White																																		
6	PLB06	399	239	■ Green																																		
8	PLB08	453	293	Start/Alarm																																		
10	PLB10	547	347	■ Red																																		
12	PLB12	601	401	Emergency																																		
14	PLB14	655	455																																			

We reserve the right to amend all technical details without prior notification

Control Pendants

SIMBAL Type GV Control Pendants

GV-PL Pendant Enclosures for Special Applications

PL - SINGLE ROW	DESCRIPTION	CABLE ENTRY	CODE	WEIGHT gr	MIN PACK QTY	DIMENSIONS																			
	Pendant station with 5 holes	7 - 18	PL05K	410	1																				
	Pendant station with 7 holes		PL07K	540	1																				
	Pendant station with 8 holes		PL08K	600	1																				
	Pendant station with 10 holes		PL10K	700	1																				
	Pendant station with 12 holes		PL12K	800	1	<table border="1"> <thead> <tr> <th>No. XXX</th><th>A</th><th>B</th></tr> </thead> <tbody> <tr><td>4</td><td>345</td><td>288</td></tr> <tr><td>6</td><td>495</td><td>358</td></tr> <tr><td>8</td><td>530</td><td>393</td></tr> <tr><td>10</td><td>640</td><td>483</td></tr> <tr><td>12</td><td>710</td><td>533</td></tr> </tbody> </table>	No. XXX	A	B	4	345	288	6	495	358	8	530	393	10	640	483	12	710	533	
No. XXX	A	B																							
4	345	288																							
6	495	358																							
8	530	393																							
10	640	483																							
12	710	533																							
PL - DOUBLE ROW	DESCRIPTION	CABLE ENTRY	CODE	WEIGHT gr	MIN PACK QTY	DIMENSIONS																			
	Pendant station with 4 holes	9 - 21	PLB04K	410	1																				
	Pendant station with 6 holes		PLB06K	510	1																				
	Pendant station with 8 holes		PLB08K	610	1																				
	Pendant station with 10 holes	12 - 24	PLB10K	710	1																				
	Pendant station with 12 holes		PLB12K	810	1																				
	Pendant station with 14 holes		PLB14K	910	1	<table border="1"> <thead> <tr> <th>No. XXX</th><th>A</th><th>B</th></tr> </thead> <tbody> <tr><td>4</td><td>345</td><td>185</td></tr> <tr><td>6</td><td>399</td><td>239</td></tr> <tr><td>8</td><td>453</td><td>293</td></tr> <tr><td>10</td><td>547</td><td>347</td></tr> <tr><td>12</td><td>601</td><td>401</td></tr> <tr><td>14</td><td>855</td><td>455</td></tr> </tbody> </table>	No. XXX	A	B	4	345	185	6	399	239	8	453	293	10	547	347	12	601	401	14
No. XXX	A	B																							
4	345	185																							
6	399	239																							
8	453	293																							
10	547	347																							
12	601	401																							
14	855	455																							

Kits include

- Pendant stations (box, screws, gasket)
- Cable sleeve
- Cable clamp
- Suspension ring
- Push button interlock

NOT included

- Contact block
- Push buttons

These components must be purchased separately.

Control Pendants

SIMBAL Type GV Control Pendants

GV-PL Buttons Switches, etc. for Special Applications

Contact Blocks	Multi-Speed Contact Blocks	Lamp Holders	Lens Cap																								
1 NC 1 NO	A 2 VEL. NO+NO 1 NO + 1 NO	BA9s	1 2 3 4 5 PL004001 PL004002 PL004010 PL004007 PL00800																								
Key Switch	Rotary Switch	Mushroom Operator Ø30 turn to release EN ISO 13850	Mushroom Operator Ø40																								
0 - 1 1-0-2	0 - 1 1-0-2	with vision standard	PL006001 PL006002 PL007001 PL007002 PL013001 PL013002 PL013003																								
Push Button	Coupling Plate	Interlock																									
	<table border="1"> <thead> <tr> <th>Colour</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>■</td><td>PL005034</td> </tr> <tr> <td>□</td><td>PL005035</td> </tr> <tr> <td>■</td><td>PL005036</td> </tr> <tr> <td>■</td><td>PL005037</td> </tr> <tr> <td>■</td><td>PL005038</td> </tr> <tr> <td>with engraving</td><td>PL0050 ...??</td> </tr> </tbody> </table>	Colour	Code	■	PL005034	□	PL005035	■	PL005036	■	PL005037	■	PL005038	with engraving	PL0050 ...??	<table border="1"> <thead> <tr> <th>Version</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>PO2 - PTRM For cable Ø 7 ... 14</td><td>12906011</td> </tr> <tr> <td>PO3 - PL05 For cable Ø 7 ... 18</td><td>12906006</td> </tr> <tr> <td>PL07 ... PL12 & PLB04 - PLB06 For cable Ø 9 ... 21</td><td>12906004</td> </tr> <tr> <td>PLB08 - PLB14 For cable Ø 12 ... 24</td><td>12906005</td> </tr> </tbody> </table>	Version	Code	PO2 - PTRM For cable Ø 7 ... 14	12906011	PO3 - PL05 For cable Ø 7 ... 18	12906006	PL07 ... PL12 & PLB04 - PLB06 For cable Ø 9 ... 21	12906004	PLB08 - PLB14 For cable Ø 12 ... 24	12906005	
Colour	Code																										
■	PL005034																										
□	PL005035																										
■	PL005036																										
■	PL005037																										
■	PL005038																										
with engraving	PL0050 ...??																										
Version	Code																										
PO2 - PTRM For cable Ø 7 ... 14	12906011																										
PO3 - PL05 For cable Ø 7 ... 18	12906006																										
PL07 ... PL12 & PLB04 - PLB06 For cable Ø 9 ... 21	12906004																										
PLB08 - PLB14 For cable Ø 12 ... 24	12906005																										
Cable Clamp Lever	Cable Sleeve																										
PL012001																											

We reserve the right to amend all technical details without prior notification