G3-E CONTROL GRIP

HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS



OTTO's multi-function, compact G3-E Control Grip is equipped with a proportional Hall effect rocker and either 5 or 7 momentary pushbuttons on the handle. Available in both left-handed and righthanded versions, the two often work together within the same control seat. The grip's switches provide sealing protection to IP68S, a variety of output options and a high cycle life.

The G3-E is a standalone, catalog codable grip or it can be mounted on a joystick with a wide selection of gating options. Mounting the G3-E on an OTTO bottom mount JHM joystick is a standard offering available as a JHM-61xxxxx or JHM-62xxxxx with the 5-button handle and as a JHM-63xxxxx or JHM-64xxxxx with the 7-button handle (see JHM page).

The G3-E Control Grip is great for forestry applications, and also works well in construction, off-road and other demanding applications where reliability is paramount.

Features:

- Available in left-handed and right-handed versions
- Switches sealed to IP68S
- High cycle life
- Variety of output options
- RoHS compliant

G3-E X	X	G3-E PART NU		
Configuration	Grip Orientation	Rocker Output 1*	Rocker Output 2**	
1. 5-Button	1. Left	AA. 2.5 +/- 2.0 Vdc	None	
2. 7-Button	2. Right	BB. 2.5 +/- 2.0 Vdc	2.5 +/- 2.0 Vdc	
		CC. 2.5 +/- 2.0 Vdc	2.5 +/- 2.0 Vdc	
		DD. 2.5 +/- 1.5 Vdc	None	
		EE. 2.5 +/- 1.5 Vdc	2.5 +/- 1.5 Vdc	
		FF. 2.5 +/- 1.5 Vdc	2.5 +/- 1.5 Vdc	
		GG. 1.0 - 4.0 Vdc	1.0 - 4.0 Vdc	

HH. 0.5 - 4.5 Vdc

0.5 - 4.5 Vdc

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ELECTRICAL RATINGS:					
J2 Hall Effect Rocker					
Rated @ Vcc = 5V @ 25°C Load = 1ma (4-7Ω)	Units	Min	Тур	Мах	
Supply Voltage	VDC	4.50	5.00	5.50	
Output Voltage +Z, -Z 0° Deflection	VDC @5V Vcc	-0.25	N/A	0.25	
Output at Full Travel +Z Direction	VDC @5V Vcc	-0.25	N/A	0.25	
Output at Full Travel -Z Direction	VDC @5V Vcc	-0.25	N/A	0.25	
Supply Current B=0, Vcc=5V, Io=0	mA	N/A	N/A	10	
Output Source Current Limit B=X°, Vo=0	mA	-1.2	N/A	1.2	
Pushbuttons					
Electrical Rating @ 12 VDC	.050 AMP Resistive Load				
Circuit	SPST-NO				
MECHANICAL RATINGS					
U2 Hall Effect Rocker					
Mechanical Life Full Forward to Full Back	2,500,000 C	2,500,000 Cycles			
Operating Force at 25° C	0Z	3.5	6.5	9.5	
Maximum Allowable Radial Load	Lbs	N/A	N/A	30	
Full Travel Angle (From Center)	Degree	15	17	19	
Minimum Return Force	0Z	2.0	N/A	N/A	
Pushbuttons					
Mechanical Life	3,000,000 C	ycles			
Operating Force at 25° C	0Z	4	8	12	
-	N	1.1	2.2	2.3	
ENVIRONMENTAL:			-		
Operating Temperature:	Units °C	Min -40	Тур 20	Max 85	
U2 Hall Effect Rocker	0	-40	20	00	
Electronics Enclosure Design	IP68S				
Pushbuttons	11 000				
Electronics Enclosure Design	IP68S				
MATERIALS:	11.002				
Wires	26 AMC M	11 -\// 22750	9/33, Color P	or Sobo	
WIICS	20 AVV0, IVI	12-00-22/3	5/55, COIOI F	ei ouile	

MBER CODE

Х

Operate Force

1. Standard

X

Termination

1. Flying Leads

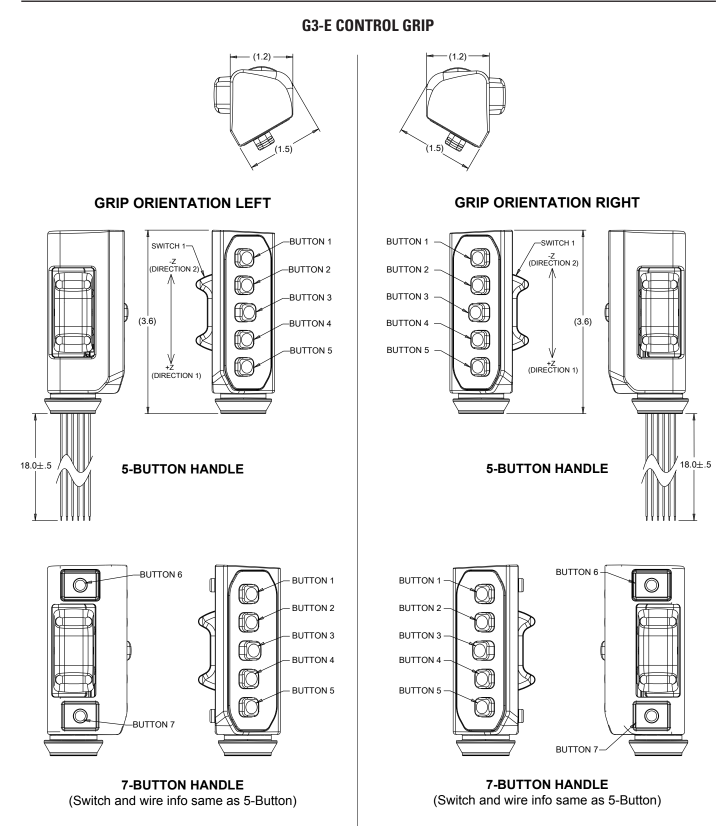
* Outputs are from the center position to the full travel position in each direction.
Options "AA" "BB" "CC" "DD" "EE" "FF" provide increasing voltage in direction 1
and decreasing voltage in direction 2 from a single output.
Option "GG" and "HH" provide increasing voltages in both directions from
two separate outputs.

**Option "BB" and "EE" provide redundant output 2 which duplicates output 1. Option "CC" and "FF" provide redundant output 2 which is inverse of output 1.

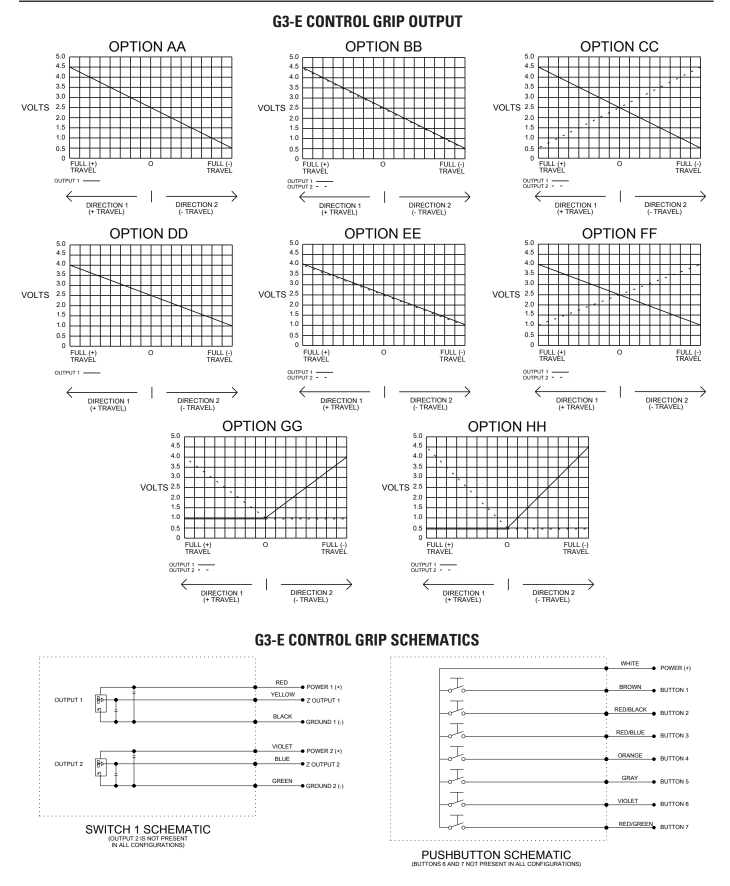
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GRIPS

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