G3-C & G3-CK UNIVERSAL GRIPS

HIGH PERFORMANCE, HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

G3-C & G3-CK UNIVERSAL GRIPS

Z-axis rotation, trigger switches, grip touch switch, side keypads, and faceplate keypads are the exciting features of OTTO's ergonomically designed and customizable G3-C Universal Grip. Its high switch content capability increases the level of functionality, benefiting anyone who requires versatility in a grip.

The grip touch switch uses a sensor to detect the presence of the operator's hand on the grip. The new trigger switch selections for the back of the grip include single trigger, dual momentary trigger and dual maintained trigger. Keypads are available on both the faceplate, with up to 8 switches, and on either side of the grip as a side keypad, with up to 10 switches on each side (G3-CK). Backlighting is also an option. The z-axis feature allows for a +/-25° horizontal rotation of the grip.*

With numerous faceplate selections, the G3-C can be customized from applications requiring basic control functions to those requiring high switch content. The G3-C can be panel mounted as a fixed control grip or it can be mounted on an OTTO JH, JHL and JHM joystick with or without z-axis.

The G3-C is designed for use with OTTO's pushbuttons, rockers, toggles and Hall effect switches, and can handle many types of high-performance industrial vehicle and machinery applications.

Features:

- Z-axis option with +/- 25° rotation*
- The grip can be used with either the left or right hand
- Numerous standard faceplate designs incorporating up to 8 control switches (G3-C) or an 8-button keypad (G3-CK)
- 10-button side keypad option (G3-CK)
- Grip touch switch option
- Switch selections for the back of the grip handle include pushbutton, thumbwheel or trigger switches
- Various mounting & termination styles available
- Includes mounting adapter with boot ring

Benefits:

- Modular design provides high level of customization and reduces the need for tooling charges
- Compatible with the OTTO JH, JHL and JHM series Hall effect Joysticks
- Accommodates a full line of OTTO pushbutton, rocker, toggle, and Hall effect switches
- * Z-axis available with grip mounted on an OTTO Joystick



G3-C with CC Faceplate



G3-CK with 8-Button Faceplate Keypad



G3-CK with Backlighted 8-Button Faceplate and a 10-Button Side Keypad



G3-C with Custom **Faceplate Configuration**



G3-C with Dual **Direction Trigger** on Back



G3-C with Pushbutton on Side and Back

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HIGH PERFORMANCE, HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

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K1 Switches					
Electrical Rating @ 28 VDC	16 AMP Resistive Load; 7 AMP Inductive Load				
Electrical Life	25,000 Cycles at Full Load				
Keypads					
Circuit Configuration	SPST N.O.				
Voltage	1–32 VDC				
Current	10–100mA	10-100mA Resistive			
P9 Switches, Single and Dual Tri	gger				
Electrical Rating @ 28 VDC		5 AMP Resistive Load; 10mA Resistive 3 AMP Inductive Load Load @ 5VDC			
Electrical Life	25,000 Cyc	25,000 Cycles at Full Load 1,250,000 Cycles			
HTWM Switches					
Rated at Vcc = 5V @ 25°C;					
Load = $1ma (4-7K\Omega)$	Units	Min	Тур	Max	
Supply Voltage	VDC	4.50	5.00	5.50	
Output Voltage - Return to Center		15	N/A	+.15	
Tolerance at Center	@ 5V Vcc		NI/A	. 25	
Output Voltage - Return to End Tolerance at Rest	VDC @ 5V Vcc	25	N/A	+.25	
Output Voltage	VDC	25	N/A	+.25	
Tolerance Full Travel	@ 5V Vcc		// .	0	
Supply Current	mA	N/A	N/A	10	
B=0, Vcc=5V, lout=0					
HTWS Switches					
Rated at Vcc = 5V @ 25°C;					
Load = 1ma (4-7KΩ)	Units	Min	Тур	Max	
Supply Voltage	VDC	4.50	5.00	5.50	
Output Voltage Tolerance at Center	VDC @ 5V Vcc	25	N/A	+.25	
Output Voltage	VDC	25	N/A	+.25	
Tolerance Full Travel	@ 5V Vcc		,		
	mA	N/A	N/A	20	
Supply Current	1117	,	,, .		
Supply Current B=0, Vcc=5V, lout=0	IIIA	,	,,,		
			. 47. 1	•	
B=0, Vcc=5V, lout=0					
B=0, Vcc=5V, lout=0 HTLT4 Switches	Units	Min	Тур	Max	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C;	Units VDC	Min 4.50		5.50	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage	Units VDC VDC	Min 4.50 25	Тур		
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center	Units VDC VDC @ 5V Vcc	Min 4.50 25	Typ 5.00 N/A	5.50 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage	Units VDC VDC @ 5V Vcc VDC	Min 4.50 25	Typ 5.00	5.50	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc	Min 4.50 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage	Units VDC VDC @ 5V Vcc VDC	Min 4.50 25	Typ 5.00 N/A	5.50 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc	Min 4.50 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches Electrical Rating @ 1–32 VDC Electrical Life	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches Electrical Rating @ 1–32 VDC Electrical Life Grip Touch Switch	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches Electrical Rating @ 1–32 VDC Electrical Life	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches Electrical Rating @ 1–32 VDC Electrical Life Grip Touch Switch Rated at Vcc = 5V @ 25°C;	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA	Min 4.50 25 25 N/A	Typ 5.00 N/A N/A	5.50 +.25 +.25	
B=0, Vcc=5V, lout=0 HTLT4 Switches Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ) Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance Full Travel Supply Current B=0, Vcc=5V, lout=0 TC-5 Switches Electrical Rating @ 1–32 VDC Electrical Life Grip Touch Switch Rated at Vcc = 5V @ 25°C; Load = 1ma (4-7KΩ)	Units VDC VDC @ 5V Vcc VDC @ 5V Vcc mA 10–100mA 3,000,000	Min 4.50 25 25 N/A Cycles	Typ 5.00 N/A N/A 10	5.50 +.25 +.25 12	

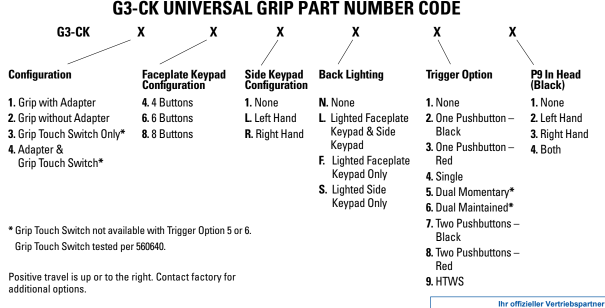
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100,000 C	ycles					
,		100,000 Cycles				
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3,000,000	Cycles					
Trigger	-,					
	Cvcles					
,,						
3,000,000 Cycles (Return to Center)						
1,000,000	Cycles (Re	turn to End)			
3,000,000	Cycles					
3,000,000	3,000,000 Cycles					
3,000,000	3,000,000 Cycles					
_						
Units	Min	Тур	Max			
° C	-40*	20	85			
Watertigl	ht per IP68	S and IP69k	(
Watertigl	ht per IP68	S and IP69k	(
Trigger State						
Watertigl	ht per IP68	S and IP69k	(
Watertigl	ht per IP68	S and IP69k	(
Watertig	ht per IP68	S and IP69k	(
Watertigl	ht per IP68	S and IP69k	(
Watertigl	ht per IP68	S and IP69k	(
Unsealed	<u> </u>					
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Ciliagna	Rubbar Di	ook with M/	Silicone Rubber, Black with White Graphic			
	Rubber, Bla	ack with W	nite Grapnic			
Silicone 22 AWG 24 AWG	Rubber, Bla	ack with W	nite Grapnic			
	3,000,000 1,000,000 3,000,000 3,000,000 Units ° C Watertig Watertig Watertig Watertig Watertig Unsealed Thermog	1,000,000 Cycles (Re 3,000,000 Cycles 3,000,000 Cycles 3,000,000 Cycles Units Min ° C -40* Watertight per IP68: Unsealed Thermoplastic, Glas Thermoplastic, Glas	3,000,000 Cycles (Return to Cen 1,000,000 Cycles (Return to End 3,000,000 Cycles 3,000,000 Cycles 3,000,000 Cycles Units Min Typ ° C -40* 20 Watertight per IP68S and IP69k Watertight per IP68S and IP69k			

^{*} The min. temperature is -30°C when using a K1 switch.

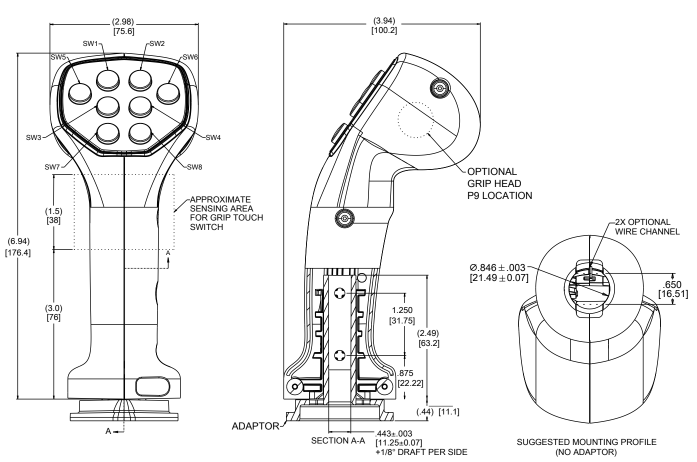
WARNING; Do not use the grip touch switch as a safety or emergency stop device or in any application where failure of the product could result in personal injury. Failure to comply with these instructions could result in death or serious injury. OTTO Engineering Inc. makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does OTTO Engineering Inc. assume any liability whatsoever arising out of the application or use of any product. The product sold hereunder by OTTO has been subject to limited testing and should not be used in conjunction with detection of the presence of an operator on or with any equipment that is in any way safety related. OTTO does not accept any liability for incidental, consequential damages, personal injury or loss of life for any claims against the use of this product.

G3-CK UNIVERSAL GRIPS WITH KEYPADS

HIGH PERFORMANCE, HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS



G3-CK UNIVERSAL GRIP DRAWINGS



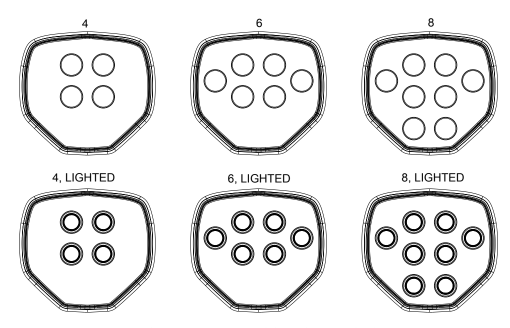
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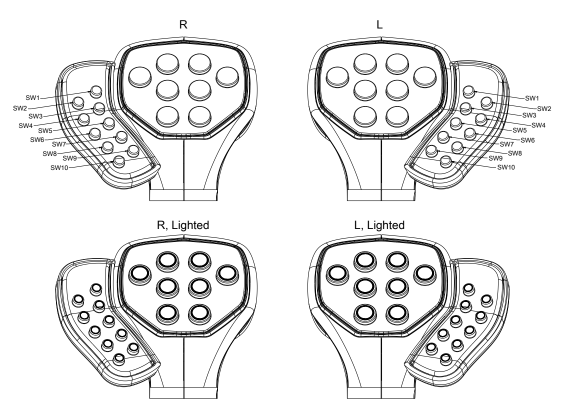
Indicate. Control. Connect.

HIGH PERFORMANCE, HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

G3-CK UNIVERSAL KEYPAD CONFIGURATIONS



CENTER KEYPAD CONFIGURATIONS



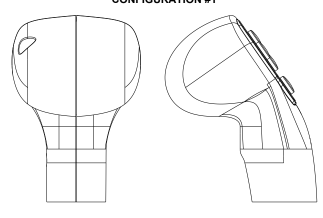
SIDE KEYPAD CONFIGURATIONS

G3-CK UNIVERSAL GRIPS WITH KEYPADS

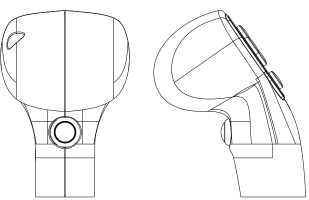
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G3-CK UNIVERSAL TRIGGER CONFIGURATIONS

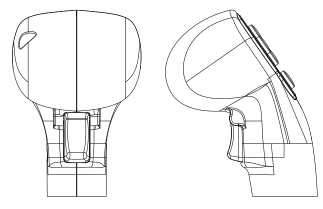
CONFIGURATION #1



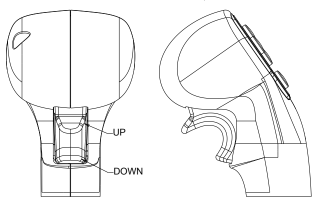
CONFIGURATION #2, 3



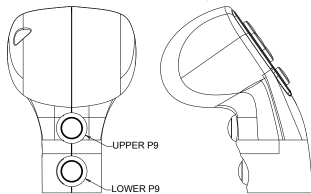
CONFIGURATION #4



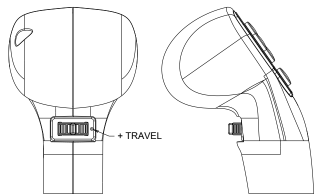
CONFIGURATION #5, 6



CONFIGURATION #7, 8



CONFIGURATION #9



HIGH PERFORMANCE, HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

G3-CK UNIVERSAL SCHEMATICS

