

LONG LIFE, HALL EFFECT TECHNOLOGY JOYSTICK



HJMG3 Joysticks with Universal Grips

The HJMG3 is a top mount JHM medium Hall effect joystick with a variety of grip, faceplate, output and gating options. The HJMG3 allows you to easily create a catalog codable joystick with grip. Grip choices include the G3-A, G3-B and G3-C Universal and the G3-D Control Grips, with a total of 30 faceplate design options.

Analog and digital control outputs, CANopen, CANbus J1939, PWM, USB, and redundant sensor output selections are available. Gating options are single axis, dual axis, friction y-axis, and various omnidirectional selections that include round smooth feel, on-axis and off-axis guided feel and square on-axis guided feel.

The HJMG3 can be configured for top-of-the-line machines requiring high switch content, or to provide very basic functions on lower tier units, and can be manufactured with an almost unlimited variety of switches, custom termination and custom mounting options. The HJMG3 serves agriculture, construction, off-highway, material handling and specialized industrial equipment markets.

Features:

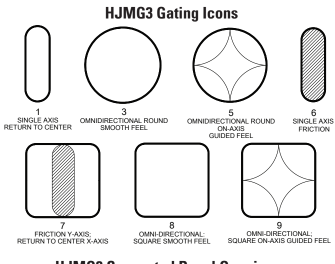
- Designed for armrest and panel mounting
- Contactless Hall effect technology
- Multiple output options, both analog and digital
- Electronics sealed to IP68S
- Redundant sensors available
- Variety of gating options
- RoHS compliant



HJMG3 Joystick with G3-D Grip

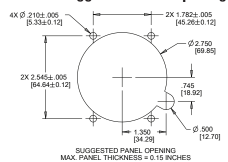
CHNOLOGY JOYSTICK						
Standard Characteristics/Ratings	S:					
ELECTRICAL: Output options AA-FT ar						
Joystick						
Rated at Vcc = 5V @ 20°C	Units	Min	Тур	Max		
Load = 1 ma (4.7 KΩ) Supply Voltage, Vcc	VDC	4.5	5.0	5.5		
Output Voltage Tolerance at Center	VDC	25	N/A	+.25		
AA, BB, CC, DD, EE, FF, GG, HH	@ 5V Vcc		,			
Output Voltage Tolerance at Center	VDC	15	N/A	+.15		
AT, BT, CT, DT, ET, FT Output Voltage Tolerance at	@ 5V Vcc VDC	25	NI/A	. 25		
Full Travel	@ 5V Vcc	20	N/A	+.25		
Supply Current Per Sensor	mA	N/A	N/A	10		
B=0, Vcc=5V, lout=0						
Output Source Current Limit B=X*, Vo=0	mA	-1.20	N/A	1.20		
P9 Switches						
Electrical Rating	10mA Resis		® 5VDC			
Electrical Life	1250,000 Cy	cles				
HTW Switches	VD0					
Supply Voltage, Vcc Output Voltage	VDC	4.5 15	5.0 NA	5.5 +.15		
Tolerance at Center	@ 5V Vcc	10	INA	+.15		
Output Voltage	VDC	25	N/A	+.25		
Tolerance at Full Travel	@ 5V Vcc	.20		1120		
Supply Current B=0, Vcc=5V, lout=0	mA	N/A	N/A	10		
HTWM and HTLT4 Switches						
Output Voltage	VDC	25	NA	+.25		
Tolerance at Center	@ 5V Vcc VDC	25	NI/A	. 25		
Output Voltage Tolerance at Full Travel	@ 5V Vcc	20	N/A	+.25		
HTWM Supply Current B=0, Vcc=5V,	mA	N/A	N/A	10		
lout=0						
HTLT4 Supply Current B=0, Vcc=5V, lout=0	mA	N/A	10	12		
TC-5 Switches						
Electrical Rating @ 1-32 VDC	10-100mA					
Electrical Life	3,000,000 Cy	/cles				
MECHANICAL:						
Joystick						
Mechanical Life	5,000,000 cy					
Travel Angle Op. Force (w/Boot) High Force @ GRP,	Degrees Lbs.	18	2.5	3.5		
Ret. to Ctr.	LU3.					
Op. Force (w/Boot) Low Force @ GRP,	Lbs.	1.0	2.0	3.0		
Ret. to Ctr. Op. Force (w/Boot) High Force @ GRP,	Lbs.	1.0	2.5	4.0		
Friction	LUJ.	1.0	2.3	٠.٠		
P9 Switches						
Mechanical Life	1,250,000 cy					
Operating Force	Oz.	1.2	1.7	2.2		
HTW and HTWM Switches	0.000.000					
Mechanical Life Full Forward to Full Back Travel Angle	3,000,000 cy +/- 40°	cies				
Operating Force 25°C at Top of Roller	0z.	2	5	8		
Maximum Allowable Radial Load	Lbs.	N/A	N/A	30		
HTLT4 Switches						
Mechanical Life	3,000,000 cy	cles				
Travel Angle	Degrees	19	20	21		
Operating Force (w/Boot) at Top of Button, @ 20° C	Oz.	5	8	16		
Max Allowable Vertical Force on Button	Lbs.	N/A	N/A	25		
Max Allowable Radial Force on Top of Knob		N/A	N/A	25		
Max Allowable Torque on Button	In-Lbs.	N/A	N/A	5.5		
about Shaft Axis						
TC-5 Switches						
Mechanical Life Operating Force	3,000,000 cy Oz.	rcles 8	16	24		
operating rores	UL.	U	10	44		

UP TO 5 MILLION OPERATIONAL CYCLES IN ALL DIRECTIONS



Standard Characteristics/Ratings:							
ENVIRONMENTAL							
Joystick							
	Units	Min	Тур	Max			
Operating Temperature	°C	-40	20	85			
Enclosure Design	Sealed to	Sealed to IP68S					
EMI/RFI Withstand	Per SAE	Per SAE J1113. Contact factory for details					
P9 Switches							
Enclosure Design	Sealed to	Sealed to IP68S					
HTW Switches							
Electronics Seal Integrity	IP68S	IP68S					
HTWM Switches							
Electronics Seal Integrity	IP68S						
Mechanical Seal Integrity	Unsealed	Unsealed					
HTLT4 Switches							
Electronics Seal Integrity	IP68S						
TC-5 Switches							
Electronics Seal Integrity	IP68S						
Grip							
Seal Integrity	Unsealed	ı					

HJMG3 Suggested Panel Opening



Unless otherwise specified, all dimensions are in inch [metric]. In the event of a conflict, the inch nominal value and tolerance will take precedence.

HJMG3 PART NUMBER CODE

HJMG3 – X	XX		X	X	X	X	X 	X X	
Gating*	Output 1**	Output 2***	Force	Grip	Fac	eplate	Trigger PB Color	P9 Button Grip Head (Black)***	P9 Button Color * (Faceplate)
1. Gated; Single Axis – Return to Center 3. Omni-directional; Round Smooth Feel 5. Omni-directional; Round On-Axis Guided Feel 8. Omni-directional; Square Smooth Feel 9. Omni-directional; Square On-Axis Guided Feel	AA. 2.5 +/- 2.0VDC BB. 2.5 +/- 2.0VDC CC. 2.5 +/- 2.0VDC DD. 2.5 +/- 1.5VDC EE. 2.5 +/- 1.5VDC GG. 0.5 - 4.5VDC HH. 1.0 - 4.0VDC AT. 2.5 +/- 2.0VDC* BT. 2.5 +/- 2.0VDC* CT. 2.5 +/- 2.0VDC* TT. 2.5 +/- 1.5VDC* FT. 2.5 +/- 1.5VDC* TT. 2.5 +/- 1.5VDC* JJ. CANbus J1939 KK. CANopen LL. PWM MM. USB	NONE 2.5 +/- 2.0VDC NONE 2.5 -/+ 2.0VDC NONE 2.5 -/+ 1.5VDC 0.5 - 4.5VDC 1.0 - 4.0VDC NONE 2.5 +/- 2.0VDC NONE 2.5 -/+ 2.0VDC NONE 2.5 -/+ 1.5VDC NONE 2.5 -/+ 1.5VDC NONE NONE NONE NONE NONE NONE NONE	** Outpu "DD", "E decreasi	A. G3-A Universal B. G3-B Universal C. G3-C Universal D. G3-D Control Grip E. G3-C with Z-Axis, Single Output F. G3-C with Z-Axis, Dual Output	the ful I", "DT Itput 1.	l travel p ", "ET" Options	and "FT" pro "GG" and "I	vide increased voltaç	je in +x, +y; and

and "FF" respectively except with a tighter center tolerance. *** Options "BB", "EE", "BT", "ET" provide redundant output 2 which duplicates output 1. Options "CC", "FF", "CT", "FT" provide redundant output 2 which is inverse of output 1.

Options "AT", "BT", "CT", "DT", "ET" and "FT" are identical to options "AA", "BB", "CC", "DD", "EE",

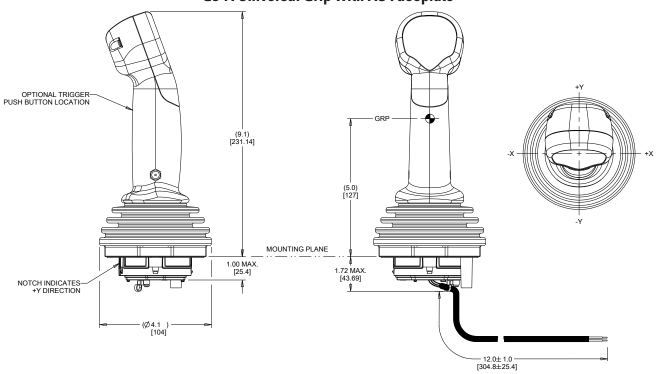
directions (+x, +y, -x, -y) for output 1 and output 2.

^{****} Switches on grip head are available for "C" grip version only

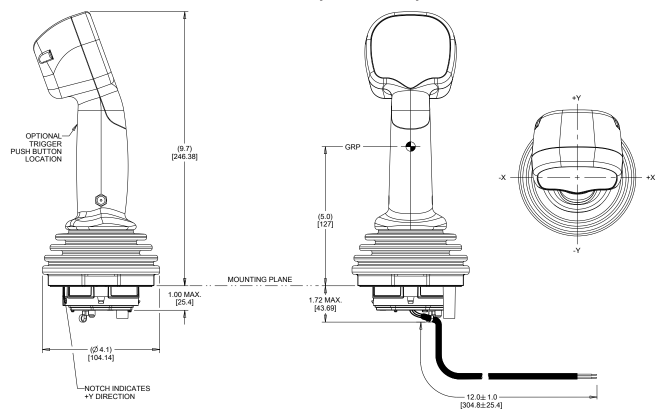


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G3-A Universal Grip with AS Faceplate



G3-B Universal Grip with BL Faceplate

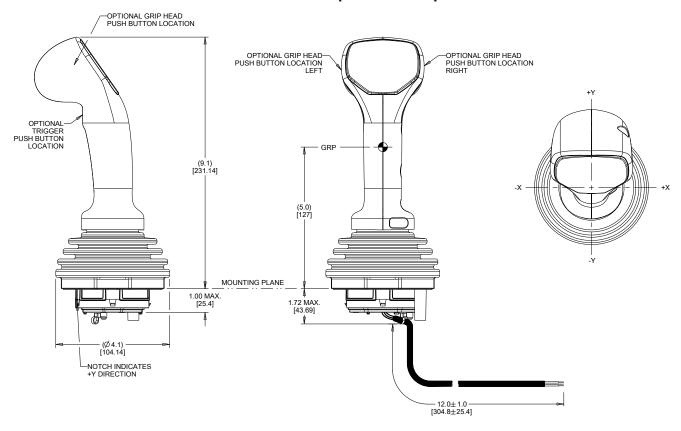


Wires and strain relief not shown in all views for clarity.

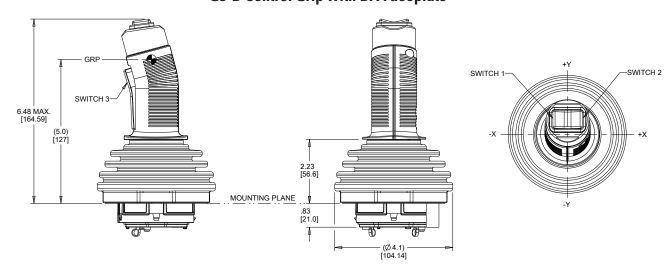
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UP TO 5 MILLION OPERATIONAL CYCLES IN ALL DIRECTIONS

G3-C Universal Grip with CL Faceplate



G3-D Control Grip with DA Faceplate



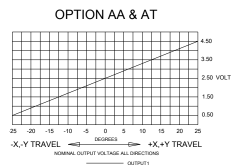
Wires and strain relief not shown in all views for clarity.

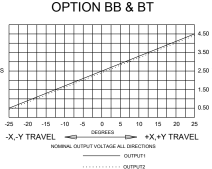
Unless otherwise specified, all dimensions are in inch [metric]. In the event of a conflict, the inch nominal value and tolerance will take precedence.

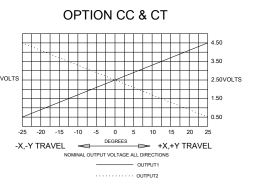


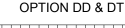
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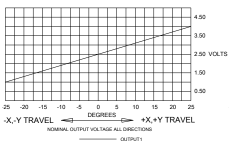
HJMG3 OUTPUT



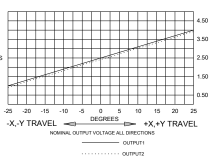




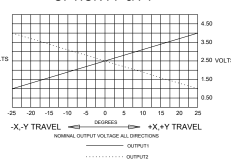




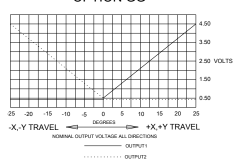




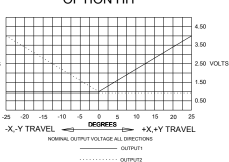
OPTION FF & FT



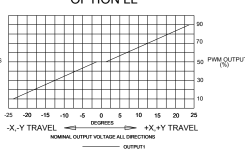
OPTION GG



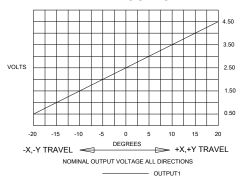
OPTION HH



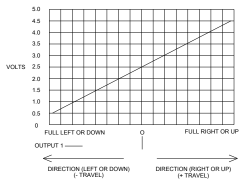
OPTION LL



HTLT4 OUTPUT

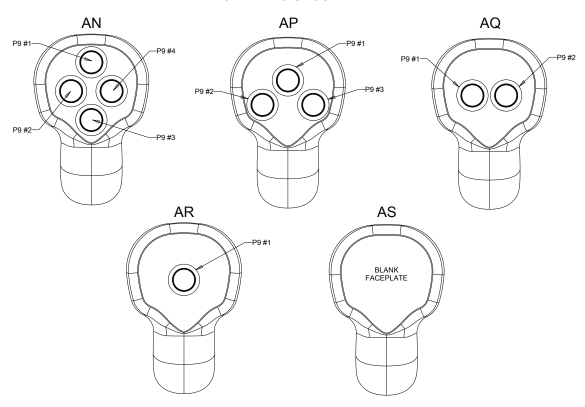


HTW & HTWM OUTPUT

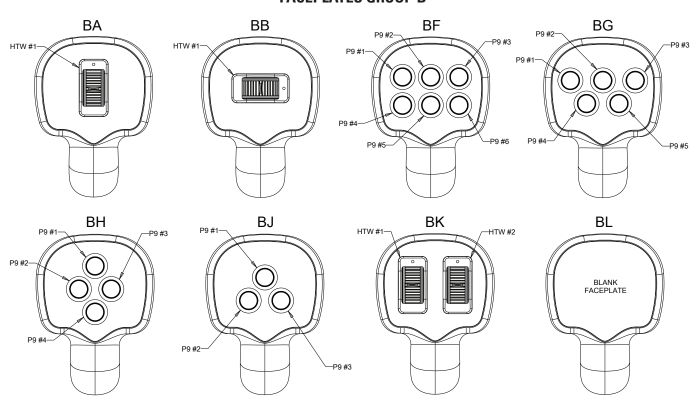


UP TO 5 MILLION OPERATIONAL CYCLES IN ALL DIRECTIONS

FACEPLATES GROUP A



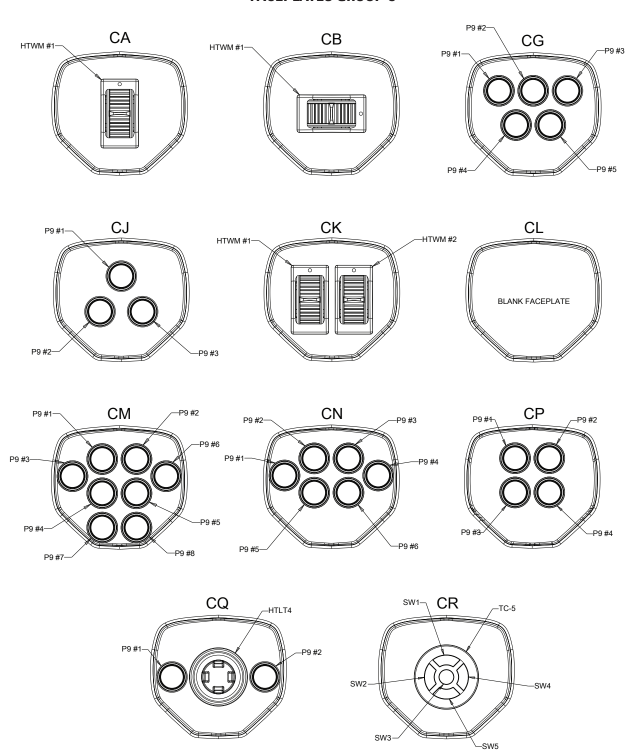
FACEPLATES GROUP B





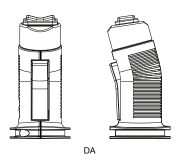
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FACEPLATES GROUP C

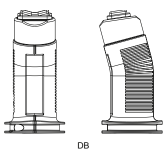


UP TO 5 MILLION OPERATIONAL CYCLES IN ALL DIRECTIONS

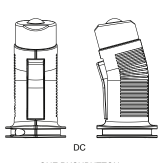
FACEPLATES GROUP D



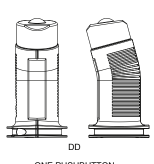
ROCKER AND OPERATOR PRESENCE



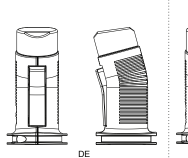
ROCKER



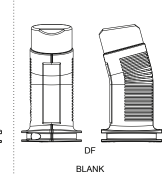
ONE PUSHBUTTON AND OPERATOR PRESENCE



ONE PUSHBUTTON

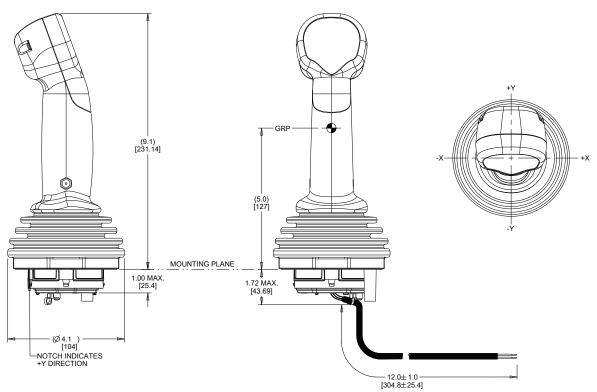


NO PUSHBUTTON AND OPERATOR PRESENCE



......

OUTPUTS AA-FT AND LL

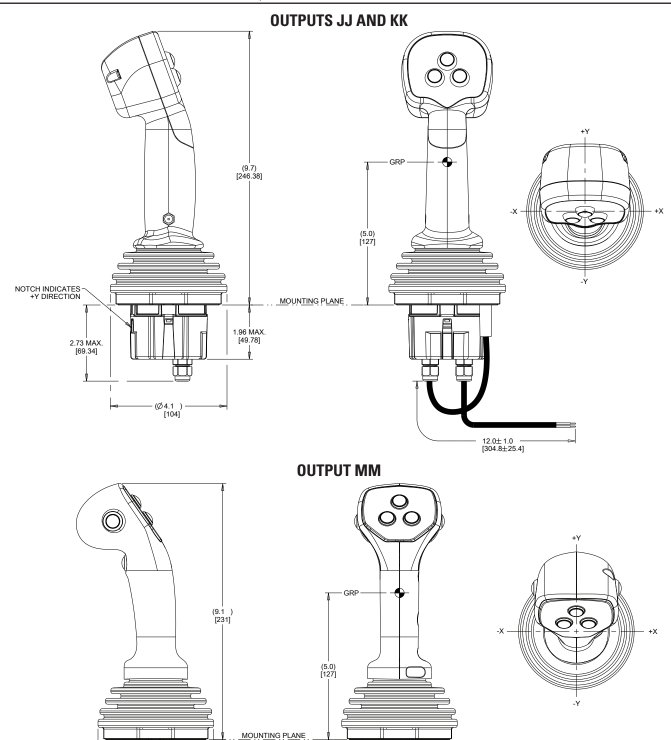


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USB 2.0 HID JOYSTICK USB MINI B CONNECTOR

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(Ø4.1) [104]

NOTCH INDICATES-+Y DIRECTION

— 12.0± 1.0 -[304.8±25.4]

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OTTO:

<u>HJMG3-2MM1CCK31</u> <u>HJMG3-5AT1CCL31</u> <u>HJMG3-8GG1CCN311</u> <u>HJMG3-8AA1CCB13N</u> <u>HJMG3-5MM2CCN222</u> HJMG3-8AA1CCA31N HJMG3-9JJ1BBB11N HJMG3-000030