MEDIUM SIZE ERGONOMIC GRIP

G3-M CONTROL GRIP







G3-M grip with G2 style faceplate

G3-M grip with J2 style faceplate customized with Large FNR K1S

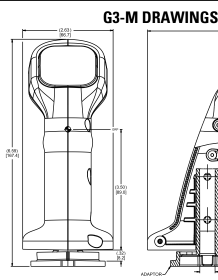
G3-M grip with G2 style faceplate customized with HWTS

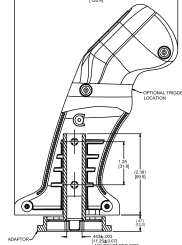
The G3-M is a medium sized, ergonomic, modular and customizable grip handle. This handle offers comfort, flexibility, and robust-ness for a multitude of operator control applications. The design of the G3-M is slightly smaller than the G3-C and offers ruggedness, while providing essential control solutions, in a smaller package. The feel of the new design accommodates operators with or without gloves without sacrificing comfort. The G3-M also incorporates a large offering of standard faceplates that can be oriented from 0, 90 and 180 degrees. These faceplates utilize a variety of OTTO's push-buttons, rockers and Hall effect products. The faceplate can also be custom configured with various OTTO switches based on the application requirements. In addition, the G3-M offers an optional trigger integrated in the grip handle.

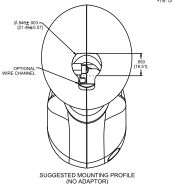
The G3-M can be panel mounted as a fixed control grip or it can be mounted on an OTTO JH, JHL and JHM joystick. Combining the grip handle with a full featured OTTO joystick base results in an integrated, rugged, and reliable operator control solution. When combined with the JHL joystick, we also offer a bent shaft option to angle the grip 0, 5, 10 or 15 degrees from vertical.

Features:

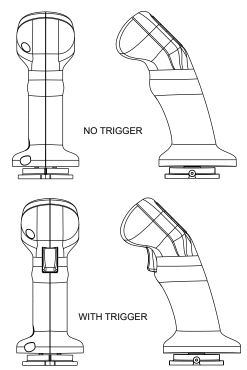
- High performance grip in a smaller package
- Can be used with either the left or right hand
- Numerous standard faceplate design options
- Custom faceplate designs available
- Available with or without trigger
- Various mounting and termination styles available
- Modular design provides high level of customization and reduces the need for tooling charges
- Compatible with OTTO JH, JHL and JHM series Hall effect Joysticks
- Accommodates a wide variety of OTTO pushbutton, rockers, toggles, and Hall effect switches







TRIGGER CONFIGURATIONS





MEDIUM SIZE ERGONOMIC GRIP

Standard Characteristics/Ratin	gs:					
ELECTRICAL RATINGS						
HTLT4 Switches						
Rated at Vcc = 5V @ 20°C LOAD = 1ma (4.7KΩ)	Units	Min	Тур	Max		
Supply Voltage	VDC	4.50	5.00	5.50		
Output Voltage, +Y, -Y, +X, -X; 0° Deflection	VDC @5V Vcc	2.25	2.50	2.75		
Output At Full Travel -X, -Y Direction	VDC @5V Vcc	0.25	0.50	0.75		
Output At Full Travel +X, +Y Direction	VDC @5V Vcc	4.25	4.50	4.75		
Supply Current B=0, Vcc=5v, lout=0	mA	NA	10	12		
Output Impedance	Ω	NA	1.0	NA		
HTWM 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 at Center	VDC @5V Vcc	2.25	2.50	2.75		
Output Voltage Full Travel Direction 1 (+ Travel)	VDC @5V Vcc	4.25	4.50	4.55		
Output Voltage Full Travel Direction 1 (- Travel)	VDC @5V Vcc	0.45	0.50	0.75		
Supply Current B=0, Vcc=5v, lout=0	mA	NA	NA	10		
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 at Center	VDC @5V Vcc	2.25	2.50	2.75		
Output Voltage Full Travel Direction 1 (+ Travel)	VDC @5V Vcc	4.25	4.50	4.75		
Output Voltage Full Travel Direction 1 (- Travel)	VDC @5V Vcc	0.25	0.50	0.75		
Supply Current B=0, Vcc=5v, lout=0	mA	NA	NA	20		
K1S Switches						
Electrical Rating	Logic Level, 10 mA @ 5VDC max (logic level ratings void if logic level load(s) exceeded at any time.)					
Electrical Life	1,000,000 Cycles					
P9 Switches & Trigger						
Electrical Rating	5 AMP Resistive Load @ 28 VDC 10 mA Resistive Load 2 AMP Inductive Load @ 28 VDC @ 5 VDC					
Electrical Life	25,000 Cycles 1,250,000 Cycles					

Standard Characteristics/Rational Characterist	ngs:					
MECHANICAL RATINGS						
HTLT4 Switches*						
Mechanical Life - Return to Center; Full Forward To Full Back		3,000,000 C	ycles			
HTWM Switches*						
Mechanical Life - Return to Center; Full Forward To Full Back	3,000,000 Cycles					
HTWS Switches*						
Mechanical Life - Full Forward To Full Back	3,000,000 Cycles					
Maximum Allowable Radial Load	LBS NA NA			15		
K1S Switches						
Mechanical Life		1,000,000 C	ycles			
P9 Switches & Trigger						
Mechanical Life		1,250,000 C	ycles			
ENVIRONMENTAL	Units	Min	Тур	Max		
Operating Temperature	°C	-40	20	85		
HTLT4 Switches						
Electronic Enclosure Design		8S - Dusttight, co nutes, stationary				
HTWM Switches						
Electronic Enclosure Design		8S - Dusttight, co nutes, stationary				
HTWS Switches						
Electronic Enclosure Design		8S - Dusttight, co nutes, stationary				
K1S Switches						
Electronic Enclosure Design		/IPK8S - Dusttigh nutes, stationary				
P9 Switches & Trigger						
Switch Seal Integrity	ISO 20653, IP6K8S, IP69K - Dusttight, continuous immersion, 1 meter for 31 minutes, stationary during test(s)					
Grip						
Seal Integrity	Unsealed					
MATERIAL						
Handle	Thermoplastic, G	lass Reinforced, B	llack			
Faceplate	Thermoplastic, Glass Reinforced, Black					
Adaptor	Thermoplastic, Glass Reinforced, Black					
Wires	22AWG, UL style	e 1569, (20" long)				
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* Positive travel is up or to the right. Contact factory for additional options.

G3-M PART NUMBER CODE

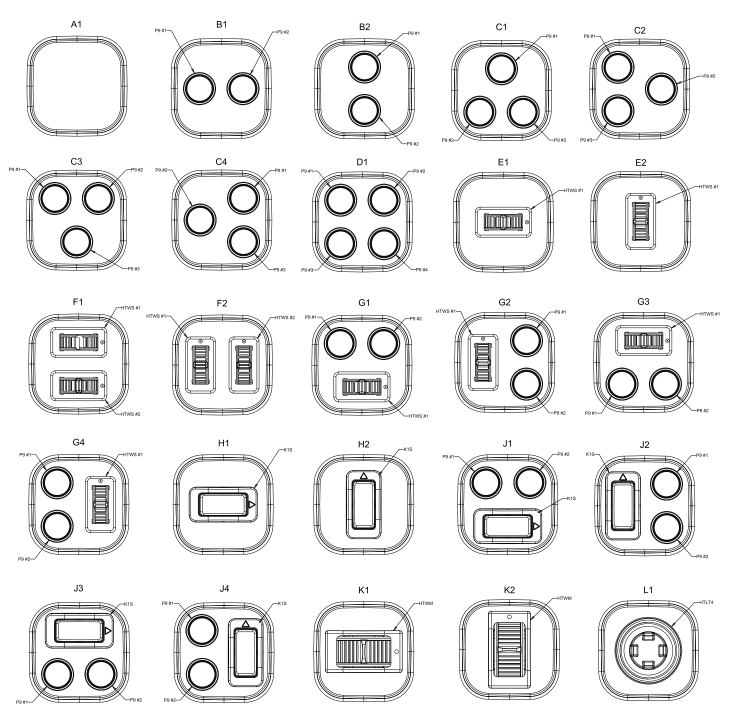
•••••••••••••								
G3-M	X	XX	X	X	X 	X	X 	X
	Configuration	Faceplate	Trigger	K1S Rocker Style-Black*	P9 Button #1 Color	P9 Button #2 Color	P9 Button #3 Color	P9 Button #4 Color
	 Grip with Adaptor Grip without Adaptor 	See Switch Configuration on next page	1. None 2. Yes	1. None 2. ON-OFF 3. (ON)-OFF 4. ON-OFF-ON	1. Red 2. Black 3. Orange 4. Yellow			
lhr c	offizieller Vertrie	ebspartner		5. (ON)-OFF-(ON)	5. Green	5. Green	5. Green	5. Green
ALD Indicate. Contr	ERS [®] 47 rol. Connect. +4	DERS electronic GmbH noldstraße 19 906 Kempen 9 2152 8955-0 trieb@alders.de / www.ald	ders.de	6 . ON-ON-ON	6. Blue 7. Violet 8. Gray 9. White			
					N. None	N. None	N. None	N. None

* () Denotes Momentary Action. ON Position or Momentary Position is up or to the right.

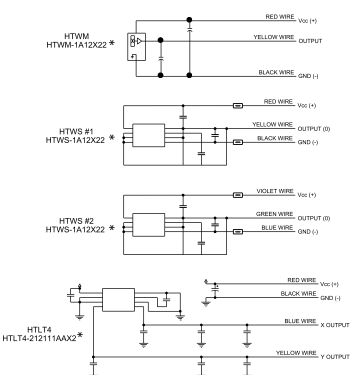
GRIPS

MEDIUM SIZE ERGONOMIC GRIP

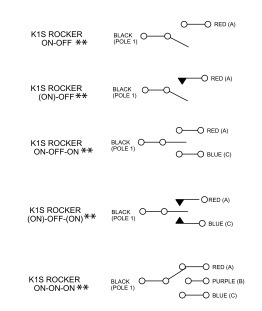
SWITCH CONFIGURATIONS



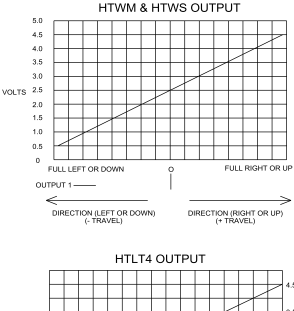
MEDIUM SIZE ERGONOMIC GRIP

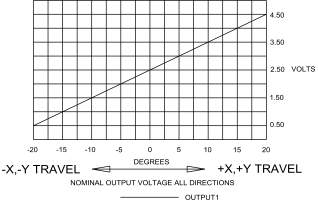


G3-M SCHEMATICS



**ON POSITION OR MOMENTARY POSITION IS UP OR TO THE RIGHT.





*POSITIVE TRAVEL IS UP OR TO THE RIGHT. CONTACT FACTORY FOR ADDITIONAL OPTIONS.

