# G3 UNIVERSAL GRIPS

#### **HEAVY EQUIPMENT & MATERIAL HANDLING GRIPS**

The G3 Universal Grips can be customized for top-of-theline machines requiring high switch content, or to provide only basic control functions on lower tier units. The grips are designed to be panel mounted as a fixed control grip or mounted on an OTTO JH, JHL or JHM joystick.

The OTTO G3 Universal Grips have a modular design and were developed for use with OTTO's standard pushbuttons, rockers, toggles, Hall effect switches and the JH, JHL and JHM series Hall effect joysticks. The G3 Grips are easily customized with multiple switch configurations, quickly and without tooling charges.

### **Features:**

- Compatible with the OTTO JH, JHL and JHM series Hall effect Joysticks
- Variety of sizes/shapes available
- Accommodates a full line of pushbutton, rocker, toggle, HP Hall effect & HPL proportional output series of switches
- Various mounting & termination options available
- Includes mounting adapter with boot ring (where applicable)
- Modular faceplate design reduces the need for tooling charges









#### HEAVY EQUIPMENT & MATERIAL HANDLING GRIPS

### **G3-A UNIVERSAL GRIP**

Standard Characteristic	o/Potinge						
Standard Characteristic	s/kaungs:						
ELECTRICAL RATINGS: K1 Switches							
Electrical Rating @ 28 VDC	16 AMP Resistive Load: 7 AMP Inductive Load						
Flectrical Life	25,000 Cycles at Full Load						
P9 Switches	20,000 Gycii	es at Full Luau					
Electrical Rating @ 28 VDC	5 AMP Rosi	5 AMP Resistive Load; 3 AMP Inductive Load					
Electrical Life		25,000 Cycles at Full Load					
	23,000 0 0 0 1	23,000 Gycles at I ull Load					
MECHANICAL RATINGS							
K1 Switches							
Mechanical Life	100,000 Cyc	100,000 Cycles					
P9 Switches							
Mechanical Life	1,250,000 Cy	1,250,000 Cycles					
ENVIRONMENTAL:							
	Units	Min	Тур	Max			
Operating Temperature:	° C	-40*	20	85			
K1 Switches							
Switch Seal Integrity	Watertight	Watertight per IP68S (1 meter) and IP69K					
P9 Switches							
Switch Seal Integrity	Watertight	Watertight per IP68S (1 meter) and IP69K					
Grip							
Seal Integrity	Unsealed						
MATERIALS:							
Handle	Thermoplas	tic, Glass Reir	forced, Black				
Faceplate	Thermoplastic, Glass Reinforced, Black						
Mounting Hardware	#10 Crossbolt with Nut and Lockwasher						
Wires	22 AWG, UL Style 1569, (20" Long)						

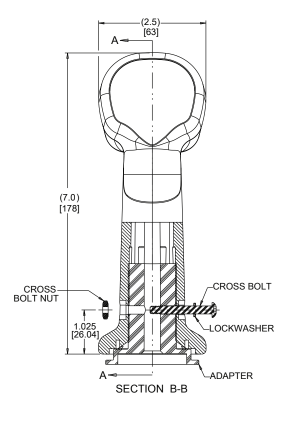
 $<sup>^{\</sup>ast}$  Minimum operating temperature is -30  $^{\circ}\text{C}$  when a K1 Switch is installed.

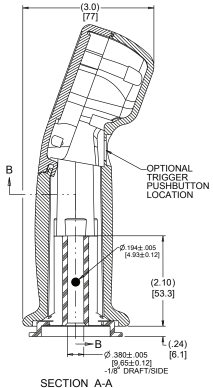
#### Ihr offizieller Vertriebspartner



ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen

+49 2152 8955-0 vertrieb@alders.de / www.alders.de





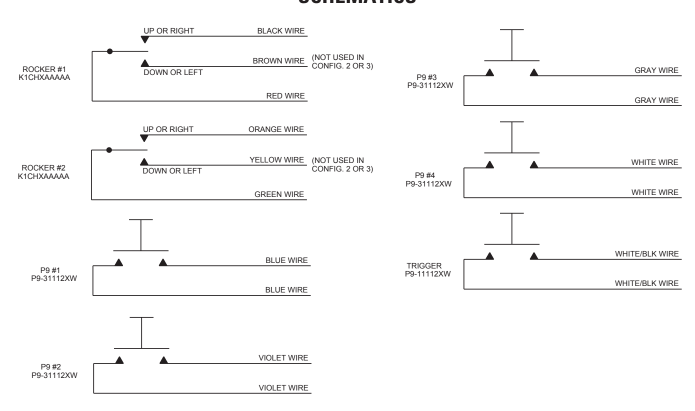
Note: All dimensions are for reference only.

HEAVY EQUIPMENT & MATERIAL HANDLING GRIPS

### **G3-A UNIVERSAL GRIP PART NUMBER CODE**

G3-	-A X	XX	X X	X	X X	X	X	
	//			\				
Configuration	Switches	Trigger Pushbutton in Handle	K1 Rocker #1 Style - Black *	K1 Rocker #2 Style - Black *	P9 Button #1 Color	P9 Button #2 Color	P9 Button #3 Color	P9 Button #4 Color
<ol> <li>Grip With Adapter</li> <li>Grip Without Adapter</li> </ol>	See Configuration Sheet on next page	1. None 2. Black 3. Red	1. None 2. On-Off 3. (On)-Off 4. On-Off-On 5. (On)-Off-(On)	1. None 2. On-Off 3. (On)-Off 4. On-Off-On 5. (On)-Off-(On)	<ol> <li>Red</li> <li>Black</li> <li>Orange</li> <li>Yellow</li> <li>Green</li> <li>Blue</li> <li>Violet</li> <li>Gray</li> </ol>	1. Red 2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Violet 8. Gray	1. Red 2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Violet 8. Gray	1. Red 2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Violet 8. Gray
* ( ) denotes momentary. On position or momentary position is up or to the right. Contact factory for rocker legends and additional color options.					9. White N. None	9. White N. None	9. White N. None	9. White N. None

## **G3-A UNIVERSAL GRIP SCHEMATICS**



HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

### **G3-A UNIVERSAL GRIP SWITCH CONFIGURATIONS**

