HEAVY EQUIPMENT AND MATERIAL HANDLING GRIPS

G3-D CONTROL GRIP

The rugged, ergonomically designed G3-D Control Grip can be configured with a rocker switch or a pushbutton at the top of the grip handle, and an operator presence lever switch to help prevent inadvertent actuation. Top mount and bottom mount are both available as standard offerings.

The G3-D grip can be assembled with OTTO's JHM joystick, providing a variety of gating options including single axis, dual axis, friction held and omni-directional. Output choices include analog, PWM, USB, CANopen and CANbus.

The G3-D Control Grip works well in industrial, agricultural, mining, utility and construction applications such as aerial work platforms, scissor lifts, bucket trucks, telehandlers, trenchers and track trucks.

Features:

- **Operator Presence Option** •
- Rocker or pushbutton switch options for the top of the handle
- Switches sealed to IP68S
- Top mount or bottom mount
- Can be assembled with an OTTO JHM joystick •

G3-D with Rocker

Switch, Operator

Top Mount JHM

Presence and

Joystick

RoHS compliant •



Top Mount G3-D with **Rocker Switch and Operator Presence**

ELECTRICAL RATINGS:					
P9 Switches					
Electrical Rating @ 28 VDC	50mA Resistive Load				
Electrical Life	1,250,000 Cycles				
MECHANICAL RATINGS					
P9 Switches					
Mechanical Life	1,250,000 Cycles				
ENVIRONMENTAL:					
ENVIKUNIMENTAL:	Units	Min	Тур	Мах	
Operating Temperature:	°C	-40	20	85	
P9 Switches					
Enclosure Design	ISO 20653, IP68S - Dusttight, Continuous				
		Immersion, 1 Meter For 31 Minutes, St During Test(s)			
Grip	During it	01(0)			
Enclosure Design	ISO 20653, IP65 - Dusttight, Water Jets,				
	Static During Test(s)				
MATERIALS:					
Grip Halves, Faceplate	Thermoplastic, Glass Reinforced, Black				
Lever, Rocker	Thermoplastic, Unfilled, Black				
Boot	Elastomer, 40 Durometer, Black				

G3-D PART NUMBER CODE



1. Top Mount 2. Bottom Mount



Configuration	OP & PB
11. Rocker (ON)-OFF-(ON) and Operator Presence	1. None*
22. Rocker (ON)-OFF-(ON) and No Operator Presence	2. Normall
33. One Pushbutton and Operator Presence	3. 2 Circuit
44. One Pushbutton and No Operator Presence	4. 2 Circuit
55. No Pushbutton, No Rocker and Operator Presence	
66. No Pushbutton, No Rocker and No Operator Presence	* can oi ** for oj

G3-D with

ΧХ

Pushbutton

JHM Joystick

and Bottom Mount



lly Open (NO)

- it (NO/NC)**
- it (NO/NC)***
- Termination N. No Wires**** 1. 20" Flying Leads 22 AWG

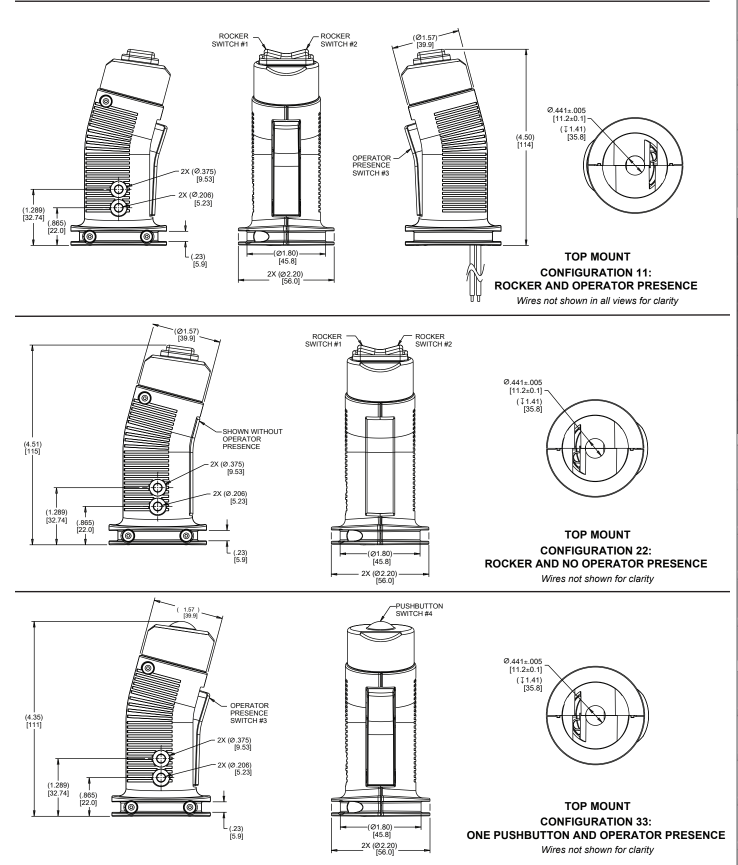
only be used with configurations 22 and 66 options 11 (Operator Presence), 44, 55

*** for option 33

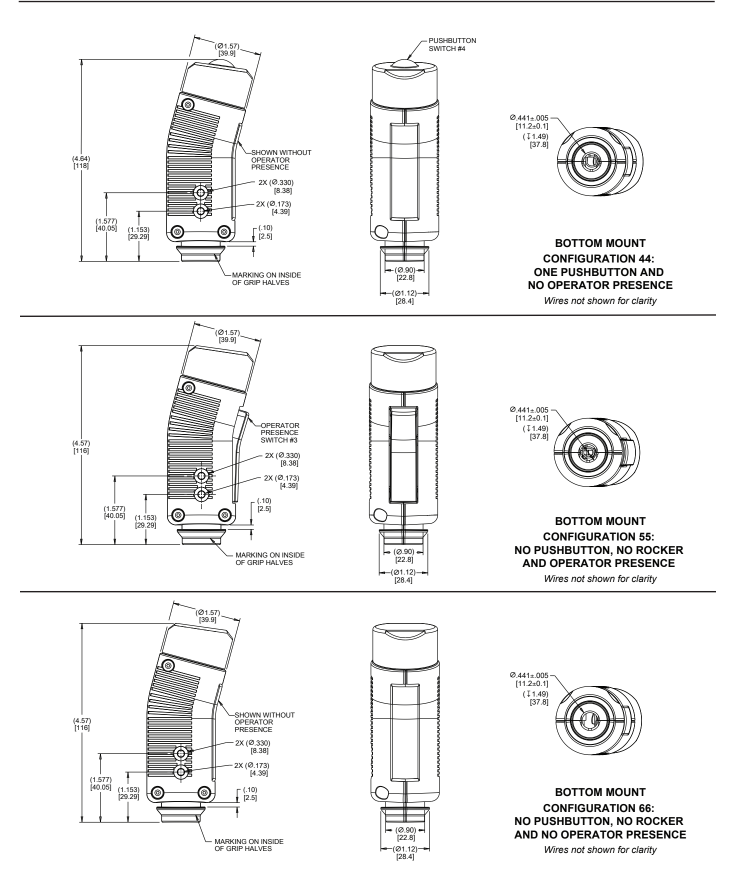
**** can only be used with configuration 66

G3-D COMMERCIAL GRIPS

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G3-D CONTROL GRIP SCHEMATICS

