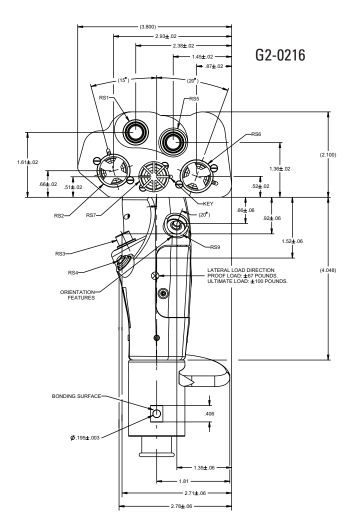
RUGGED DESIGN

For over 50 years, OTTO has built a reputation for innovative engineering capabilities and adherence to the highest quality standards. Our switches and controls perform every day in some of the toughest applications in the world, from Military Ground Support Grips, Throttle Quadrant and Control Grips for fixed-wing aircraft, to Helicopter Cyclic and Collective Grips. OTTO houses a complete MIL-I-45208, as well as ISO 17025 (A2LA), onsite test lab facility with environmental, mechanical, electrical and audio test capabilities. Registration to ISO 9001:2008, AS9100C and FAA Part 145 Repair Station.

Using OTTO's extensive experience in designing and manufacturing flight grips combined with OTTO's high quality, high performance switches, OTTO has created standard flight grips for use in a variety of flight control applications. The G2-0216, G2-0217 and G2-0218 grips are cast aluminum for strength and include a multitude of switches to control a myriad of functions. Standard cable length is 8' min. The grips are designed to be dropped in to almost any flight control application.





Features:

- Flight control grips now offered as a standard part -Ready to use right out of the box
- Available in three versions left hand with hand rest, right hand with hand rest and right hand with no hand rest
- Grips have thin-wall, investment cast aluminum construction for high strength & low weight
- Modular construction
- Incorporates switch access panel for easy repair & maintenance

Our experience and know how in the design and manufacturing of precision switches and grips have made us a supplier to all major flight control manufacturers. With an emphasis on sealed-switch technology and custom electromechanical switch design and development, OTTO has a solution to meet the most demanding applications.

RUGGED DESIGN

