PATENT PENDING **SPECIFICATIONS** Material: Silicone rubber conforms to A-A-59588, Class III, GR25 (unless otherwise specified). Mounting Nut: Brass, black oxide Temperature Range: -94° F to $+400^{\circ}$ F (-70° C to $+204^{\circ}$ C). Pressure Range: Exceeds 15 psi internal and 1500 psi external. HALF TOGGLE BOOT Operational Life: 50,000 actuations (minimum). Shelf Life: Excess of 25 years. Resistant to: Salt spray, sunlight, ozone, weather, fungus, and most acids and lubricating oils. Agency Recognition: UL & ULC Recognized to UL Std. 50 CUSTOMER'S PANEL CUSTOMER'S BACKING FASTENER **HEX** 5/8 CUSTOMER'S TOGGLE SWITCH TOGGLE HALF BOOT \emptyset .160 [4.06]**CUSTOMER'S PANEL** PERMISSIBLE RUBBER-OVERLAY .005 MAX. .310 [7.87]CUSTOMER'S **BACKING FASTENER** M12X1.0 THREADS **CUSTOMER'S** TOGGLE SWITCH REV. **DESCRIPTION** DATE MAXIMUM AND MINIMUM MEASURE-TITLE: ENG. **DAN LAW** 09.26.13 MENTS ARE STATED DIRECTLY ON HALF BOOT, TOGGLE DWN: **DAN LAW** 09.26.13 **EACH DIMENSION. INVERTED BÉLLOWS CHKD** MAT'L: SILICONE RUBBER **KF** 10.14.13 PER A-A-59588 CLIII GR25 **SCALE** DWG NO FINISH: APM-HEXSEAL CORPORATION 1132/60 M12-1.0 NTS **GRAY**