These drawings and specifications are the property of H2W Technologies, Inc. They are issued in confidence and shall not be reproduced, copied, or used without writter permission from H2W Technologies, Inc. (www.h2wtech.com) -Stationary Power Leads (2) 2X M2X0.4 - 6H THRU ALL Both ends are tappedso a set screw can be inserted to use to attach to M2X0.4 - 6H $\sqrt{}$.177 (Both Ends) the shaft opposite the lead end. 4X ∅ .063 THRU ALL Hard Anodized M2X0.4 - 6H THRU ALL Aluminum Shaft **MOTION** Ø 1.070 .250 .250 1.360 - .435 2.000 Jewled Linear Bushings (Both Ends) The actuator shaft is shown fully retracted. H2W Technologies, Inc. 28310-C Ave Crocker Valencia, CA 91355 USA Tel: (661)-702-9346 Fax: (661)-702-9348 MATERIAL TITLE NCM02-10-012-2.JB UNLESS SPECIFIED OTHERWISE All dimensions are in inches All dimensions are in menes
Standard Tolerances are as follows
XXX ± .005 ANGLES ±1°
XX ±.010 FILLETS .010
X ±.020 CORNERS .010
Remove All Burrs and Sharp Edges **Moving Magnet Non-Commutated** FINISH DC Linear Actuator DRAWN APPROVED DATE 30-0869 10-24-08 10-24-08 1 of 2 JRM MPW