



NOTE:

THIS DRAWING CONTAINS DIMENSIONAL INFORMATION FOR BOTH PART NUMBERS (EAMOR040++IMPR & EAMOR060++IMPR) AND IS BASIC IN THAT THE ++ INDICATES, VOLTAGE & PHASE, WHICH CAN VARY AS PER CUSTOMER NEED. FOLLOWED BY THE "IMPR", INDICATING AN INTEGRAL UNIT, WITH MODULATING CONTROLS, A POTENTIOMETER & A R/I CONVERTER. THE PART NUMBER MAY OR MAY NOT INCLUDE AN "L", INDICATING A LCD SERIES.

\\UTSERVER1N\engineering\Drawings\UNITORQ\UTQ SERIES\DRAWINGS

DESCRIPTION

QUARTER TURN
ELECTRIC ACTUATOR
UTQ INTEGRAL
LCD SERIES
DIMENSIONAL LAYOUT

NOTICE:

THIS DRAWING IS THE SOLE PROPERTY OF UNITORQ ACTUATORS & CONTROLS, AND INCLUDES ALL OF THE DESIGN ELEMENTS AND PRINCIPLES DISCLOSED HEREIN. THE DRAWING IS SUBMITTED, DISTRIBUTED, AND/OR ISSUED WITH THE UNDERSTANDING THAT IT, EITHER IN WHOLE OR IN PART, IS NOT TO BE REPRODUCED, COPIED, EXPANDED, OR OTHERWISE COMMUNICATED TO A THIRD PARTY, UNLESS MAY NOT BE UTILIZED IN ANY MANNER DETRIMENTAL TO THE INTERESTS OF UNITORQ OR ITS AFFILIATES. YOUR ACCEPTANCE AND/OR UTILIZATION OF THIS DRAWING, IN ANY WAY, SHALL BE DEEMED AN EXPRESS ACCEPTANCE OF THE ABOVE STATED TERMS AND CONDITIONS.



2150 Boggs Road, Suite 410
DULUTH, GEORGIA U.S.A. 30096
Ph: 770-446-7074
Fax: 770-447-1825
www.unitorq.com



PRODUCT	PART NUMBER	SALES DRAWING NO.	DWN BY:	DATE:	SCALE:	REV.
ACTUATOR	EAMOR(040 & 060)++IMPR	UTQ 40-60 I-LCD	GLB	05/22/11	1:5	A