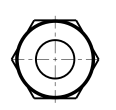
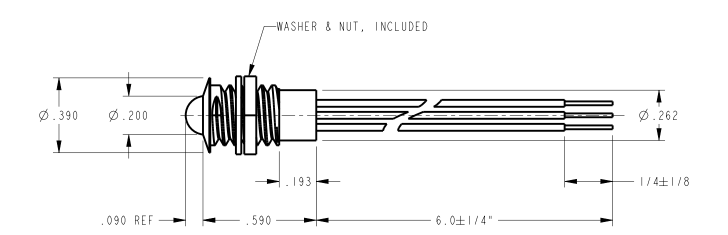
NOTES:

- CHANGE OF MATERIAL IS NOT PERMITTED UNLESS APPROVED IN WRITING BY FETCO PERSONNEL.
 DRAWING TO BE INTERPRETED IN ACCORDANCE
- WITH THE CURRENT REVISION OF ASME YI4.5M.
- 3. TSI TO BE INTERPRETED AS THEORETICAL SHARP INTERSECTION.
- 4. PARTS SHALL BE FREE OF ALL CONTAMINANTS INCLUDING GREASE, DIRT, MACHINING OIL AND OTHER CONTAMINANTS.
- 5. PARTS SHALL BE PACKAGED IN A MANNER TO PREVENT SCRATCHING, BOWING OR OTHER DAMAGE DURING SHIPMENT.
- 6. PURCHASED FROM: WILBRECHT LEDCO, INC. VENDOR P/N: 78600-112

REVISIONS						
REV	DATE	ECO NO	DESCRIPTION	BY:	A	
А	03/21/2014	N / A	ORIGINAL	MK		





SPECIFICATIONS:

I. CUT INSIDE COMPONENT LEADS AS CLOSE AS POSSIBLE AND STILL MAINTAIN GOOD JOINT STRENGTH 2. SOLDER RESISTOR TO LED COMMON ANODE (CENTER LEAD). 3. SOLDER BLACK LEAD TO RESISTOR 4. SOLDER RED LEAD TO LED RED CATHODE (FLAT SIDE). 5. SOLDER GREEN LEAD TO LED GREEN CATHODE (SHORT LEAD). 6. INSERT SLEEVES OVER LED CATHODE LEADS. 7. SEAL WITH POTTING COMPOUND. 8. OPERATING VOLTAGE: 24V, 20mA ALL DIMENSIONS IT INCHES PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FETCO. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FETCO IS PROHIBITED.

TOLERANCES UNLESS OTHERWISE SPECIFIED FETCO* FOOD EQUIPMENT TECHNOLOGIES COMPANY 600 ROSE ROAD, LAKE ZURICH, IL 60047. USA PHONE: (800) 338-2699 FAX: (847) 719-3001 E-MAIL: engineering@fetco.com www.fetco.com									
ALL DIMENSIONS IN INCHES	DRAWING NAME: LED, TF	.AMP							
ALL DECIMAL ± .005" ANGULAR ± 1/2° THIRD-ANGLE	created by: MK drawing by: MK	DATE 03/21 SCALE 2.0		1058.0	0026.00				
	APP'D BY: AG	SHEETS 0	f I	REVISION	Α				
PURCHASED			gauge N / A	FINISH	N/A				