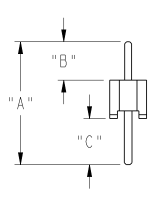
## NOTES:

- I. CHANGE OF MATERIAL IS NOT PERMITTED UNLESS APPROVED IN WRITING BY FETCO ENGINEERING PERSONNEL.
- 2. 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 PRVENT SCRATCHING, BOWING OR OTHER DAMAGE DURING SHIPMENT.
- 6. PURCHASED FROM: SAMTEC VENDOR P/N: TMS-II5-02-L-S

.050 TYP.	



REVISIONS					D
REV	DATE	ECO NO	DESCRIPTION	BY:	D
Α	08/17/2016	N / A	ORIGINAL		DK
В	8/17/2017	N / A	REVISED DATA TABLE	E.FO	RONDA

		DATA	TABLE	TABLE		
	LEAD STYLE	DIM. "A"	DIM. "B"	DIM. "C"		
}	TMS-02	.320 (8,13)	.100 (2,54)	.120 (3,05)		

MANUFACTURING SPECIFICATIONS:
PLATING: Au OR Sn OVER 50 µ" (1,27 µm) Ni

TOLERANCES  UNLESS OTHERWISE SPECIFIED	FETCO	600 ROSE PHONE: (	ROAD, LAKE 800) 338-269	NOLOGIES COMPANY ZURICH, IL 60047. USA ∂9 FAX: (847) 719–3001 ∂fe†co.com www.fe†co.com
ALL DIMENSIONS IN	DRAWING NAME:			
ALL DECIMAL ± .005" ANGULAR ± I/2° THIRD-ANGLE	DK DRAWING BY: E.FORONDA	08/17 SCALE 4.(		1065.00012.00
⊕ ⊡	APP'D BY:	SHEETS O	f I	REVISION B
MATERIAL SEE NOTE	6		gauge N/A	N/A

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.