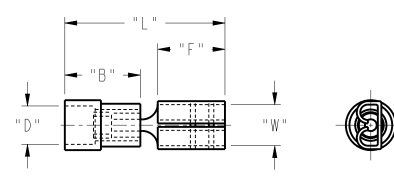
CHANGE OF MATERIAL IS NOT PERMITTED UNLESS APPROVED IN WRITING BY FETCO PERSONNEL.
DRAWING TO BE INTERPRETED IN ACCORDANCE WITH THE CURRENT REVISION OF ASME YIA 5M

	W I I I I	THE C	JUNNENI NEVI	0101	N OF ASME IT	4.JN.	
3.	TSI 1	IO 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: SEE DATA TABLE



	DA	A T A		ТА	B	LE	Ξ		
FETCO		VENDOR	DIMENSIONS						
PART NO.	VENDOR	PART NO.	"B"	" D "	"F"	"L"	W	STOCK THICKNESS	
1064.00028.00	MORRIS	11924	. 433	. 97	. 287	.846	. 26	.016	

			R	EVISIONS		٨
/	REV	DATE	ECO NO	DESCRIPTION	ΒY:	A
	А	12/07/2015	N / A	ORIGINAL		DK

SCALE I.000

SPECIFICATIONS:

GENERAL:

INSULATION TYPE: NYLON MATERIAL: BRASS FINISH: ELECTRO-TIN PLATED COLOR: BLUE WIRE RANGE: 16-14 TAB SIZE: .032 x .250 TEMPERATURE RATING: 105°C VOLTAGE RATING: 300V FLAMMABILITY RATING: UL94V-O AMP RATING: 14 AWG, 30 AMPS 16 AWG, 18 AMPS CERTIFICATIONS: UL, cUL, RoHS

	ANCES THERWISE IFIED	FETCO	600 ROSE PHONE: (ROAD, LAKE 800) 338-269	NOLOGIES COMPANY ZURICH, IL 60047. USA 39 FAX: (847) 719–3001 9fetco.com www.fetco.com
	NSIONS IN HES	DRAWING NAME: TERMINAL, FEM., CREATED BY:	DOUBLE	Crimp, .25	50" x .032", 16-14 AWG.
AI DECIMAL ANGULAR THIRD	± .005" ± 1/2°	DK DRAWING BY: E.FORONDA	2 / 0 7 scale	/2015)00	1064.00028.00
		APP'D BY: AG	SHEETS 0	fl	REVISION
PURC	HASED			gauge N / A	finish 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.