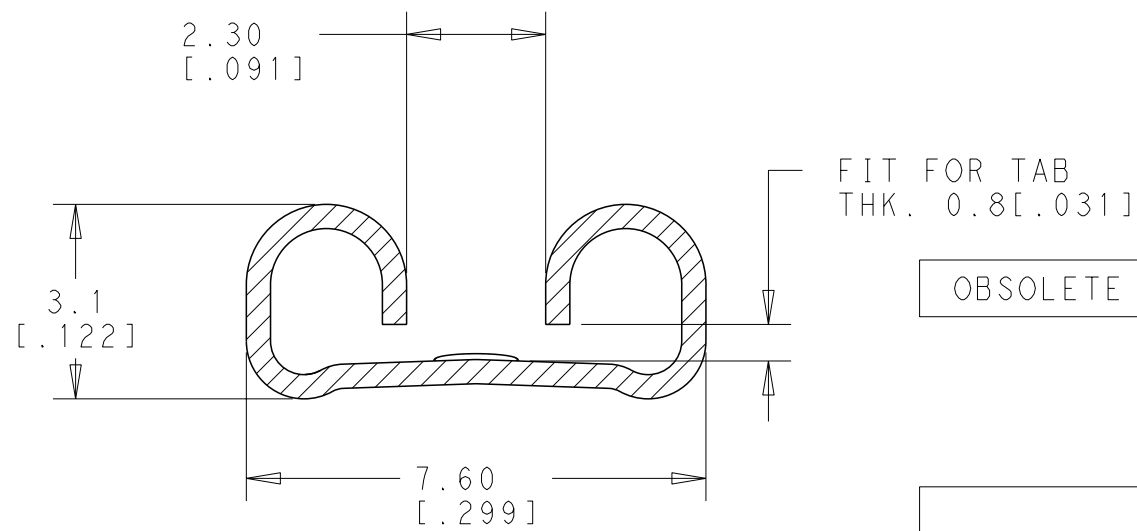
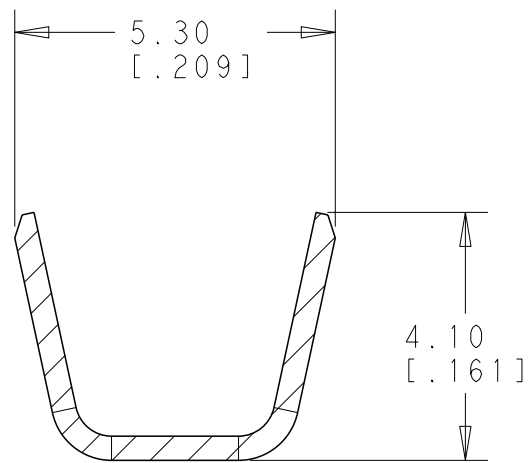









































REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	BE	REVISED PER ECR-15-005258	02APR2015	NK	DC
	BE1	REVISED PER ECR-17-007358	26MAY2017	RS	FV

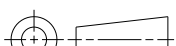


SUPERCEDED BY 1-280050-2



SECTION B - B
SCALE 8:1

OBSOLETE		   	ST. (TIN PLTD)	BR. F. (PH. BR.)	4-280050-7
		  	- (UNPLTD)	BR. F. (PH. BR.)	4-280050-4
		  	ST. (TIN PLTD)	OTTONE (BRASS)	4-280050-2
		  	- (UNPLTD)	OTTONE (BRASS)	4-280050-1
OBSOLETE		 	- (UNPLTD)	BR. F. (PH. BR.)	2-280050-4
		  	NICKELATO (NICKEL PLTD)	ACCIAIO (STEEL)	2-280050-3
1-280050-2		   	ST. (TIN PLTD)	OTTONE (BRASS)	2-280050-2
		   	- (UNPLTD)	OTTONE (BRASS)	2-280050-1
		 	NICKELATO (NICKEL PLTD)	ACCIAIO (STEEL)	1-280050-3
		 	ST. (TIN PLTD)	OTTONE (BRASS)	1-280050-2
		 	ST. (TIN PLTD)	BR. F. (PH. BR.)	280050-7
		 	- (UNPLTD)	BR. F. (PH. BR.)	280050-4
		 	NICKELATO (NICKEL PLTD)	ACCIAIO (STEEL)	280050-3
			ST. (TIN PLTD)	OTTONE (BRASS)	280050-2
		 	- (UNPLTD)	OTTONE (BRASS)	280050-1
		-	ST. (TIN PLTD)	BR. F. (PH. BR.)	180388-5
		-	ST. (TIN PLTD)	OTTONE (BRASS)	180388-2
		-	- (UNPLTD)	OTTONE (BRASS)	180388-1
NOTE			FINITURA (FINISH)	MATERIALE (MATERIAL)	(NUMERO) P/N

(INS. DIA. RANGE) 2.3-3.3		(WIRE RANGE) 0.5-1.5		NOTE		(FINISH)		(MATERIAL)		P/N	
THIS DRAWING IS A CONTROLLED DOCUMENT.				DWN RAVI.S 26MAY2017		<div>TE</div> TE Connectivity					
				CHK VIRIDIA FEDERICO 26MAY2017							
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD VIRIDIA FEDERICO 26MAY2017		NAME FASTON CONNECTOR .250 sr. FLAG REC. CONTACT					
		0 PLC ±.		PRODUCT SPEC		SIZE A2 CAGE CODE 00779 DRAWING NO C=180388 RESTRICTED TO -					
		1 PLC ±0.3		-							
		2 PLC ±.		APPLICATION SPEC							
		3 PLC ±.		-							
4 PLC ±.		±2°									
MATERIAL SEE TABLE		FINISH SEE TABLE		WEIGHT -							
CUSTOMER DRAWING				SCALE 5:1		SHEET 1 of 1		REV BE1			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1-280050-2 \(Cut Strip\)](#) [1-280050-2 \(Loose Piece\)](#)