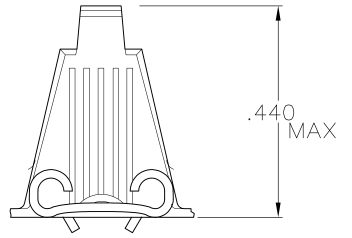


	REV. REEL L.H.	12-10	.032 <sup>±.001</sup>	TIN	.018 PHOS. BRONZE	62057-8			
	REV. REEL L.H.	12-10	.032 ±.001	SILVER	.018 PHOS. BRONZE	62057-7			
OBSOLETE	REV. REEL L.H.	12-10	.032 ±.001		.018 BRASS	62057-6			
		12-10	.032 ±.001	TIN	.018 PHOS. BRONZE	62057-5			
	REV. REEL L.H.	12-10	.032 <sup>±.001</sup>	TIN	BRASS	62057-4			
		12-10	.032 <sup>±.001</sup>	TIN	BRASS	62057-3			
		12-10	.032 <sup>±.001</sup>	SILVER	.018 PHOS. BRONZE	62057-1			
	REELING	WIRE SIZE	ταβ τηκ	FINISH	MATERIAL	PART NO.			
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 2/3/86 JR RUTH CHK 2/7/86 R KUZO									
DIMENSIONS: INCHES 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .015		- PROI		/86 NAME 250 SERIES FLAG FASTON RECEPTACLE					
	÷ 1	- ±-			E CODE DRAWING NO	RESTRICTED TO			
MATERIAL	FINISH	WEIG	GHT	A300	0779 <b>C-</b> 62057	—			
SEE TABLE SEE TA		TABLE	STOMER DRAWIN		SCALE SHEE	T REV			



А

.20	O OLIVILO I								
FASTON RECEPTACLE									
AGE CODE DRAWING NO			RES	TRICTED TO					
0779 <b>C-</b> 62	79 <b>C</b> -62057 -								
	scale 1:1	SHEET 1	OF 1	REV					
					•				

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	001010000		
CR-12-013459	28N0V2012	КΠ	Pυ

D

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 62057-3