

## Doc. # SD-19193-006

Customer Dwg:

MATERIAL: Copper

PLATING: Electro-Tin STUD SIZE: "D" ±.005

10 - .198

14 - .265

56 - .328

38 - .390

76 - .453 12 - .515

58 - .656

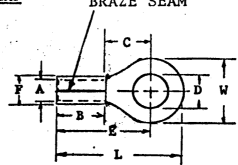
34 - .781

209 = 209

413 = .413

VERSAKRIMP

BRAZE SEAM



## Customer Dimensions

Part	Wire	"W"	"C" Min	"E" Max	"B" Min	"L" Max	Min	Stock	"F" Max	AVAILABLE STUD SIZE
No	_Size_		11111	Max	11111	Flax	FILL	Thkns	, riax	
F-366-	#4	.652 .678	.520	1.028	.425	1.385	.280	.075	.470	209,413 10, 14, 56, 38, 76, 12,
F-367-	#4	.465 .485	.520	1.028	.425	1.288	.280	.075	.470	10, 14, 56
F-369-	#4	<u>.875</u> .895	.989	1,497	.425	1.970	.280	<i>REF.</i> .075	.470	14, 56, 38, 76, 12, 58
F-370-	#4	$\frac{1.250}{1.270}$	.989	1.497	.425	2.158	.280	<i>REF.</i> .075	.470	14. 56. 38. 76. 12. 58.34
				. ~		-				
						·			•	
				•						
		•				<u> </u>		- 4		
			••		• •					
•	• • :		• • • • •		•		•			

For parts to be on tape add "T" at end of part number.

molex INCORPORATED

TITLE:

"F" RING TONGUE TERMINAL

DIMENSIONAL TOLERANCE UNLESS OTHERWISE SPECIFIED								
FRAC.	DEC.	ANG.						
±=	<b>±</b>	# *						

ISION	SCALE: NONE	·DATE	
	DRWN. BY: LEM	3/2/70	
	CHKD. BY:		
	APPRD. BY:	All years and a second	
ETC 50245	DRAWING NO.:		