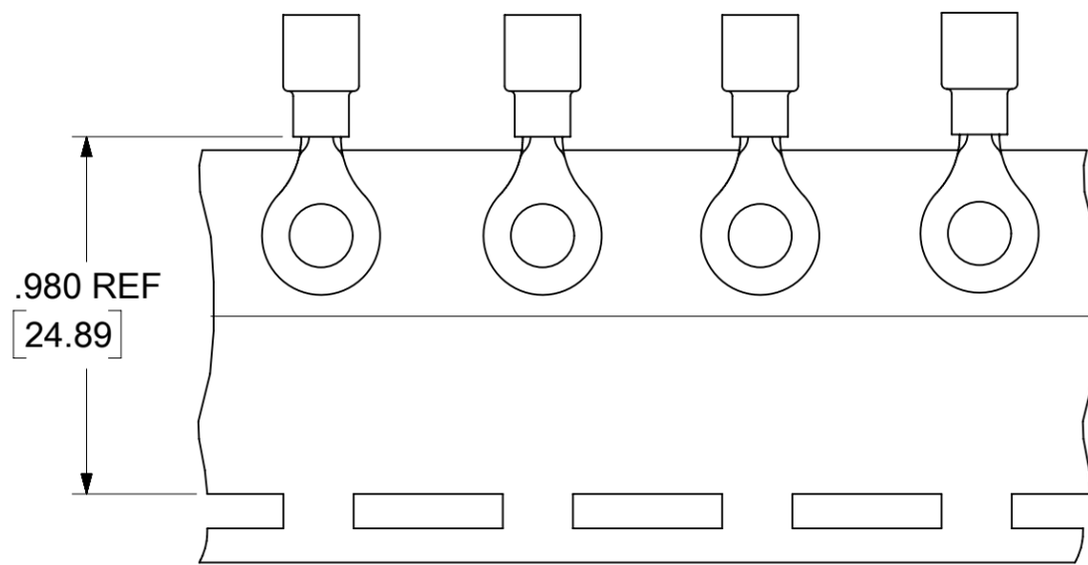
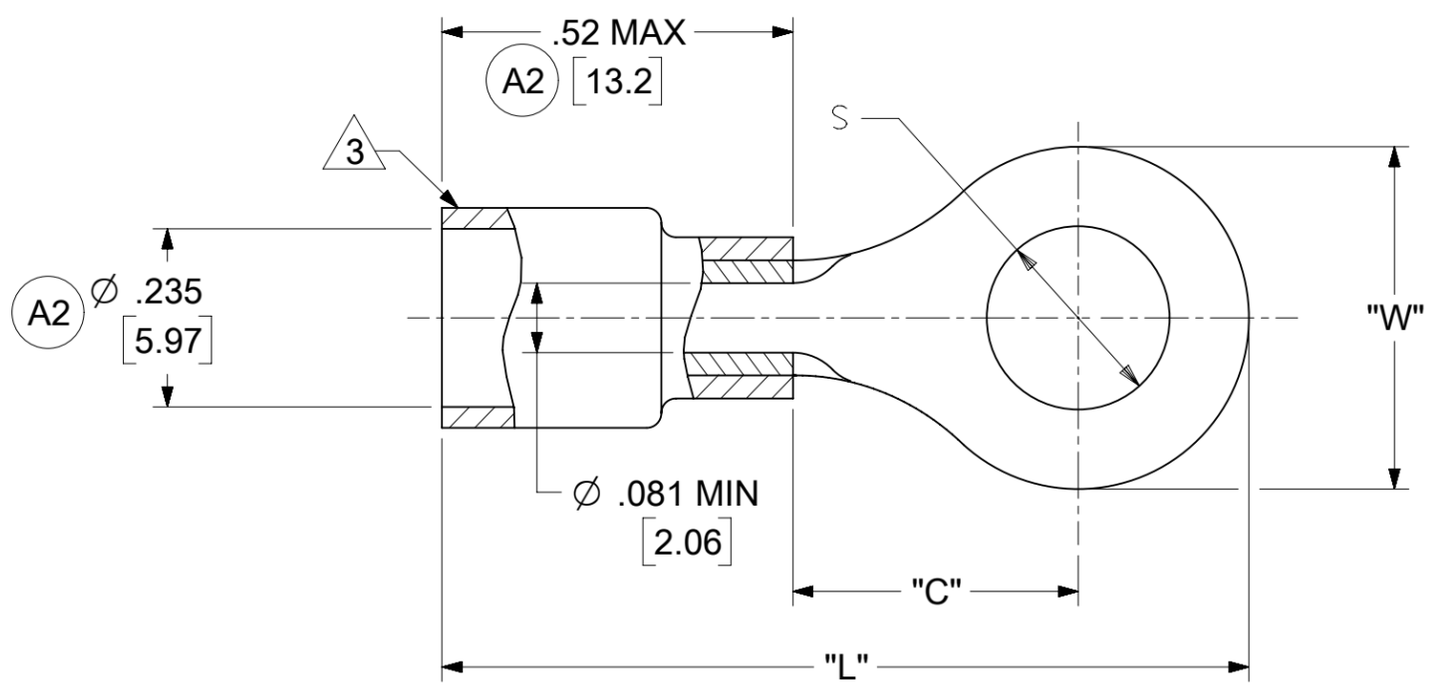


MAT'L NO.	ENG. NO.	STUD SIZE	"S" STUD SIZE	"W"	"C" MIN	"L" MAX	PACKAGING
190700268	BB-225-14XX	1/4	.265 (6.73)	.47 (11.9)	.38 (9.7)	1.16 (29.46)	LOOSE PIECE
190700269	BB-225-56XX	5/16	.328 (8.33)	.47 (11.9)	.38 (9.7)		
190700270	BB-237-06XX	6	.146 (3.70)	.32 (8.1)	.29 (7.4)	.96 (24.4)	
190700285	BB-237-08XX	8	.173 (4.39)	.32 (8.1)	.29 (7.4)		
190700322	BB-237-10XX	10	.198 (5.03)	.32 (8.1)	.29 (7.4)	1.01 (25.6)	
190700271	BB-239-08XX	8	.173 (4.39)	.34 (8.6)	.31 (7.9)		
190700105	BB-239-10XX	10	.198 (5.03)	.34 (8.6)	.31 (7.9)	TAPE MOUNTED	
190700077	BB-225-14XXT	1/4	.265 (6.73)	.47 (11.9)	.38 (9.7)		
190700080	BB-225-56XXT	5/16	.328 (8.33)	.47 (11.9)	.38 (9.7)		
190700085	BB-237-06XXT	6	.146 (3.70)	.32 (8.1)	.29 (7.4)		
190700089	BB-237-08XXT	8	.173 (4.39)	.32 (8.1)	.29 (7.4)		
190700101	BB-239-08XXT	8	.173 (4.39)	.34 (8.6)	.31 (7.9)		
190700106	BB-239-10XXT	10	.198 (5.03)	.34 (8.6)	.31 (7.9)		



PARTS ON TAPE



- NOTE(S):
1. MATERIAL: 1/4 HARD COPPER
 2. PLATING: ELECTRO-TIN
 - 3 INSULATION: PVC (BLUE)
 4. PARTS ARE RoHS COMPLIANT

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: DIM 1.16 WAS 1.13	
	DIMENSION UNITS	SCALE		
$\nabla = 0$	IN/MM	NTS		
$\nabla = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)			
$\nabla = 0$		MM	INCH	
$\nabla = 0$	4 PLACES	±	±	
$\nabla = 0$	3 PLACES	±	± 0.005	
$\nabla = 0$	2 PLACES	± 0.13	± 0.01	
$\nabla = 0$	1 PLACE	± 0.25	±	
$\nabla = 0$	0 PLACES	±	±	
$\nabla = 0$	ANGULAR TOL		± 0.5°	
$\nabla = 0$	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING
$\nabla = 0$			SERIES	
			19070	
			SEE CHART	GENERAL MARKET
				1 OF 1

molex

RING TONGUE TERMINAL
16-14 AWG INSULKRIMP EXPANDED

PRODUCT CUSTOMER DRAWING

DOCUMENT NUMBER: SD-19070-004
DOC TYPE: PSD
DOC PART: 001
REVISION: A2