

CHANGE AS PER ECN 08-074

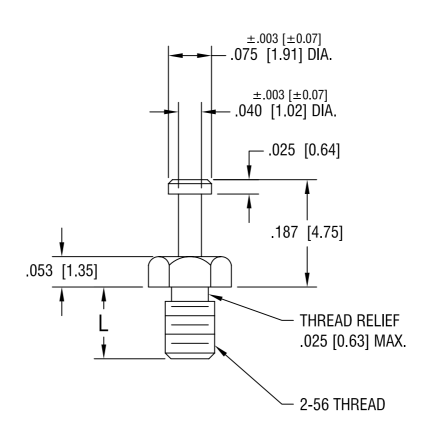
DESCRIPTION

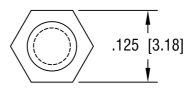
2.8.08

DATE

PART NO.	'L' DIM.
1508-1	.053 [1.34]
1508-2	.084 [2.13]
1508-3	.115 [2.92]
1508-4	.147 [3.73]

		KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017						
	PART NAME SOLDER TERMINAL, SINGLE TURRET							
		MATERIAL						
		BRASS						
		TIN PLATE  DRN BY BOONE  5.24.02						
ı		APP'D SCALE 6X						
	Α	TOLERANCES INCH [MM] CODE DWG NO.  DECIMAL ± .005 [± 0.15]						
	REV.	ANGULAR ± 1° C 1508- UNLESS OTHERWISE SPECIFIED C 1508-						

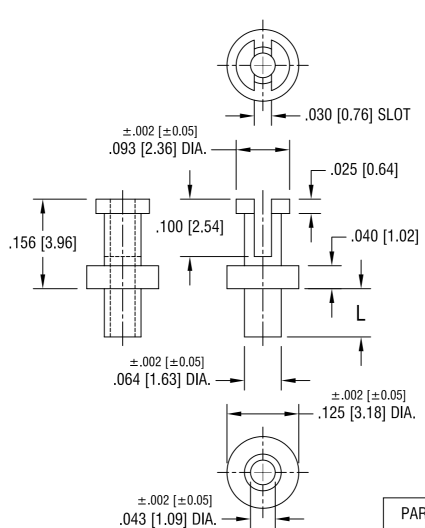




DATE

PART NO.	'L' DIM.	
1595-1	.093 [2.36]	
1595-2	.125 [3.17]	

	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017						
ļ	TURRETTERM	IINAL	., THREADEL	) BASE			
Ī	MATERIAL						
	BRASS						
	FINISH TINI DI ATE	·	BOONE	8.9.95			
	TINPLATE		APP'D	SCALE 5X			
	TOLERANCES INCH [MM]	CODE	DWG NO.				
REV.	ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	C/M	1	595-			
	REV.	ASTOI  PART NAME  TURRET TERM  MATERIAL  FINISH  TIN PLATE  TOLERANCES INCH [MM]  DECIMAL ± .005 [± 0.15]  REV. ANGULAR ± 1°	ASTORIA, N.  PART NAME  TURRET TERMINAL  MATERIAL  BRA  FINISH  TIN PLATE  TOLERANCES INCH [MM] CODE DECIMAL ± .005 [± 0.15] C/M  REV. ANGULAR ± 1° C/M	ASTORIA, N.Y. 11105-2017  PART NAME  TURRET TERMINAL, THREADED  MATERIAL  BRASS  FINISH  TIN PLATE  TOLERANCES INCH [MM] CODE DWG NO.  DECIMAL ± .005 [± 0.15] C/M 1			

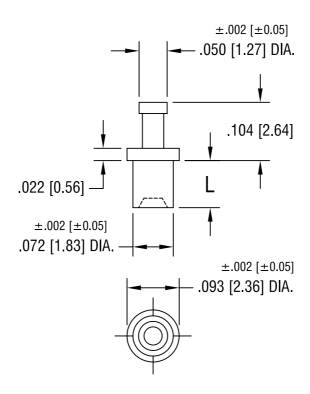


HOLE THRU

DATE

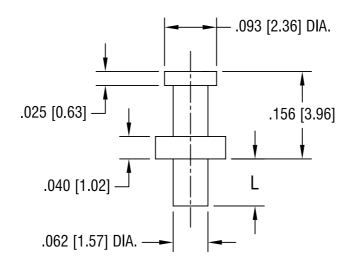
PART NO.	'L' DIM.
1592-1	.053 [1.35]
1592-2	.084 [2.13]
1592-3	.115 [2.92]
1592-4	.147 [3.73]

	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017							
	PART NAME TERMINAL							
	MATERIAL BRASS							
	FINISH TIN PLATE		DRN BY	BOONE	6.10.02			
	TINFLATE		APP'D		SCALE 6X			
	TOLERANCES INCH [MM] DECIMAL $\pm$ .005 [ $\pm$ 0.15]	CODE	DWG N	10.				
REV.	ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	C/M		1	592-			



PART NO.	'L' DIM.
1572-1	.051 [1.30]
1572-2	.082 [2.08]
1572-3	.113 [2.87]
1572-4	.145 [3.68]

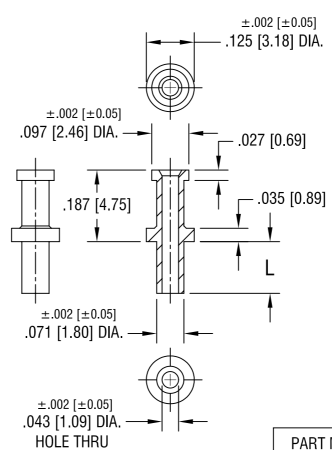
			KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017				
			PART NAME SOLDER TERMINAL, SINGLE TURRET				
			MATERIAL BRASS				
			TIN PLATE	DRN BY BOONE DATE 5.24.02  APP'D SCALE 6X			
.13.08	CHANGE AS PER ECN 08-078	Α	TOLERANCES INCH [MM] CODE DECIMAL ± .005 [± 0.15 ]	DWG NO.			
DATE	DESCRIPTION	REV.	ANGULAR ± 1° C UNLESS OTHERWISE SPECIFIED	1572-			



.043 [1.09] DIA. PA

PART NO.	'L' DIM.
1562-1	.054 [1.37]
1562-2	.084 [2.13]
1562-3	.115 [2.92]
1562-4	.147 [3.73]

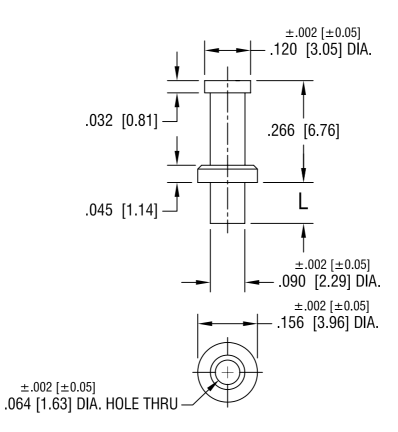
			KEYSTONE ELECTRONICS CORP.				
			L ASTORIA	, N.Y. 11105-2017			
			PART NAME				
	TUBULAR TERMINAL						
			MATERIAL				
			BRASS				
			FINISH TIN PLATE	DRN BY BOONE DATE 3.27.95			
		۰ ا	TINPLATE	APP'D SCALE 6X			
5.3.07	CHANGE AS PER ECN 07-020	A		DDE DWG NO.			
DATE	DESCRIPTION	REV.	DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	1562-			



DATE

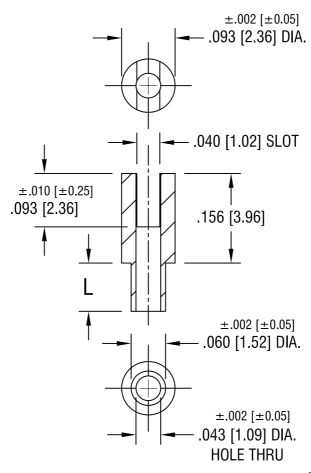
PART NO.	'L' DIM.
1559-1	.062 [1.57]
1559-2	.093 [2.36]
1559-3	.125 [3.18]
1559-4	.156 [3.96]

	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017								
	PART NAME								
	TERMINAL								
	MATERIAL								
	BRASS								
	FINISH TIN PLATE		DRN BY	BOONE	6.10.02				
	TIIN PLATE		APP'D		SCALE 4X				
	TOLERANCES INCH [MM]	CODE	DWG N	10.					
REV.	DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	C/M		1	559-				



PART NO.	'L' DIM.
1540-1	.077 [1.95]
1540-2	.107 [2.72]
1540-3	.137 [3.48]
1540-4	.167 [4.24]

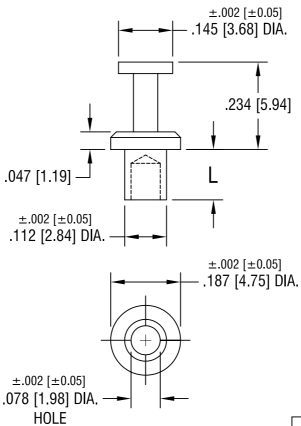
			KEYSTONE E ASTOR		<b>CTRONICS</b> Y. 11105-2017	S CORP.
			PART NAME	۸D.		
			TUBUL	_AK	TERMINAL	
			MATERIAL			
				BRA	\SS	
			FINISH		BOONE	1.26.96
			TIN PLATE		APP'D	SCALE 4X
			TOLERANCES INCH [MM] DECIMAL ± .005 [± 0.15]	CODE	DWG NO.	
DATE	DESCRIPTION	REV.	ANGULAR ± 1° ( UNLESS OTHERWISE SPECIFIED	C/M	1	540-



DATE

PART NO.	'L' DIM.
1533-1	.054 [1.37]
1533-2	.084 [2.13]
1533-3	.115 [2.92]
1533-4	.147 [3.73]

	KEYSTONE I ASTO			ONICS 05-2017	S CORP.
	PART NAME TERMINAL				
	MATERIAL	BRA	\SS		
	TIN PLATE		DRN BY APP'D	BOONE	DATE 6.21.00 SCALE 6X
REV.	TOLERANCES INCH [MM] DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	CODE C/M	DWG N		533-



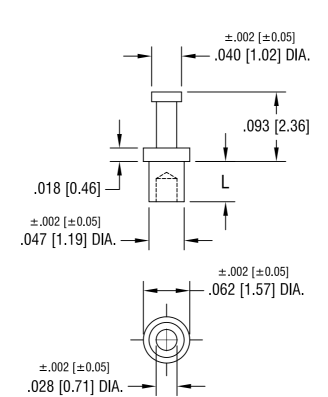
2.8.08

DATE

CHANGE AS PER ECN 08-075

PART NO.	'L' DIM.
1532-1	.074 [1.88]
1532-2	.105 [2.67]
1532-3	.135 [3.43]
1532-4	.165 [4.19]

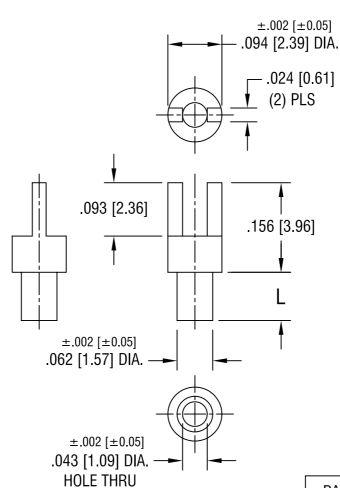
	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017				
	PART NAME SOLDER TERMINAL, SINGLE TURRET				
	MATERIAL BRASS				
	TIN PLATE		DRN BY	BOONE	DATE 6.8.82  SCALE 4X
В	TOLERANCES   INCH	CODE	DWG N	1O.	4/\
REV.	ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	С		1	532-



HOLE

PART NO.	'L' DIM.
1528-1	.054 [1.37]
1528-2	.084 [2.13]
1528-3	.115 [2.92]
1528-4	.147 [3.73]

				CTRONICS CORP.  I.Y. 11105-2017
			PART NAME SOLDER TERMINA	L, SINGLE TURRET
			MATERIAL BR.	ASS
ı		1	TIN PLATE	DRN BY BOONE DATE 10.31.95  APP'D SCALE 8X
.8.08	CHANGE AS PER ECN 08-073	Α	TOLERANCES INCH [MM] CODE DECIMAL ± .005 [± 0.15 ]	DWG NO.
DATE	DESCRIPTION	REV.	ANGULAR ± 1° C UNLESS OTHERWISE SPECIFIED	1528-



DATE

PART NO.	'L' DIM.
1526-1	.054 [1.37]
1526-2	.084 [2.13]
1526-3	.115 [2.92]
1526-4	.147 [3.73]

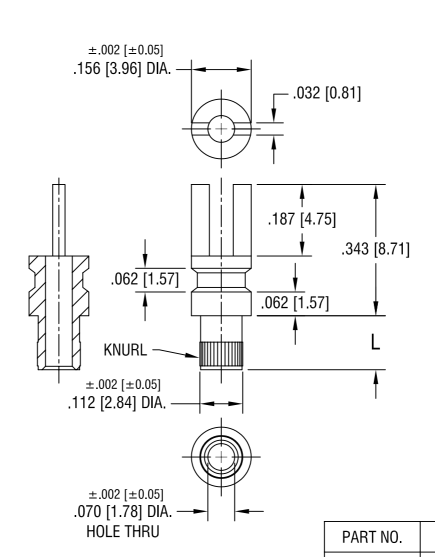
		KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017				
		PART NAME				
		TERM	MINAL			
		MATERIAL				
		BR	ASS			
		FINISH TIN PLATE	DRN BY BOONE DATE 5.29.02			
ı		TINPLATE	APP'D SCALE 6X			
		TOLERANCES INCH [MM] CODE	DWG NO.			
	REV.	decimal ± .005 [± 0.15] Angular ± 1° UNLESS OTHERWISE SPECIFIED	1526-			

'L' DIM.

.109 [2.77]

.141 [3.58]

.172 [4.37]



UNLESS OTHERWISE SPECIFIED

DATE

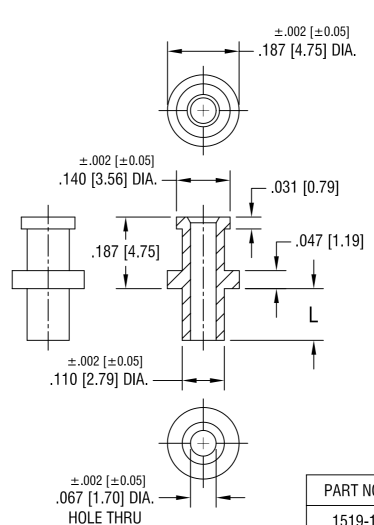
DESCRIPTION

	KEYSTONE ELECTRONICS CORP.				
L ASTORIA	۱, N.	Y. 11105-2017			
PART NAME					
TE	RM	11NAL			
MATERIAL					
E	3R/	ASS			
FINISH		DRN BY BOONE	6.13.02		
TIN PLATE		APP'D	SCALE 4X		
	ODE	DWG NO.			
DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	/M	1	525-		

1525-2

1525-3

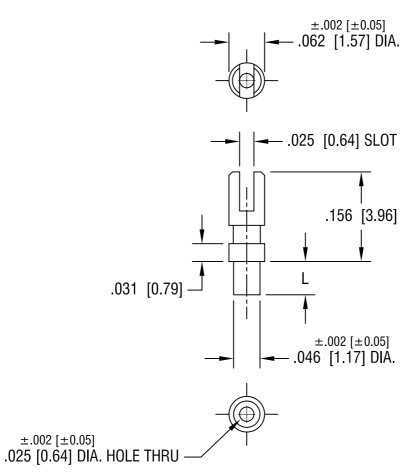
1525-4



DATE

PART NO.	'L' DIM.
1519-1	.078 [1.98]
1519-2	.109 [2.77]
1519-3	.140 [3.56]
1519-4	.171 [4.34]

	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017				
	PART NAME TERMINAL				
	MATERIAL BRASS				
	FINISH TIN PLATE		DRN BY BOONE	DATE 6.10.02	
	TOLERANCES INCH [MM]	CODE	DWG NO.	4X	
REV.	DECIMAL ± .005 [± 0.15 ] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	C/M		519-	



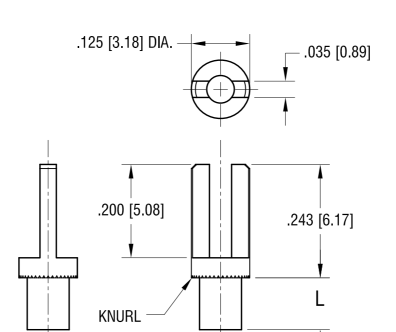
PART NO.	'L' DIM.
1515-1	.058 [1.47]
1515-2	.089 [2.26]
1515-3	.120 [3.05]
1515-4	.150 [3.81]

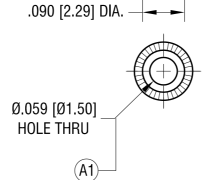
			KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017					
				ш <i>т</i> , гч.	1. 11100-2017			
			PART NAME					
TERMINAL TERMINAL								
		MATERIAL						
			BRASS					
			FINISH		BOONE	DATE 11.11.96		
		1	TIN PLATE		APP'D	SCALE 6X		
				CODE	DWG NO.			
DATE	DESCRIPTION	REV.	DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	C/M	1	515-		

## **ACTUAL SIZE**

P/N 1511-2







PART NO.	'L' DIM.
1511-1	.080 [2.03]
1511-2	.111 [2.82]
1511-3	.143 [3.63]
1511-4	.174 [4.42]

	KEYSTONE I						
	www.keyelco.com • ASTORIA, N.Y. 11105-2017 • Tel (718) 956-8900						
	PART NAME						
	TERMINAL						
	MATERIAL						
	BRASS						
	FINISH		DRN BY	BOONE	6.10.02		
	TIN PLATE	APP'D		SCALE 5X			
١.	TOLERANCES INCH [MM]	CODE	DWG N	10.			
V.	DECIMAL ±.005 [±0.13] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	С		1	511-		

	(A1) WAS .063 [1.60]	
5.21.14	A1 WAS .063 [1.60] CHANGE AS PER ECN 14-052	Α
DATE	DESCRIPTION	REV.