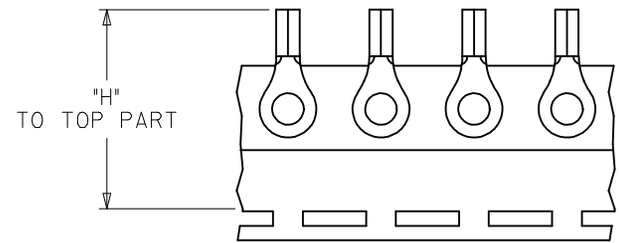
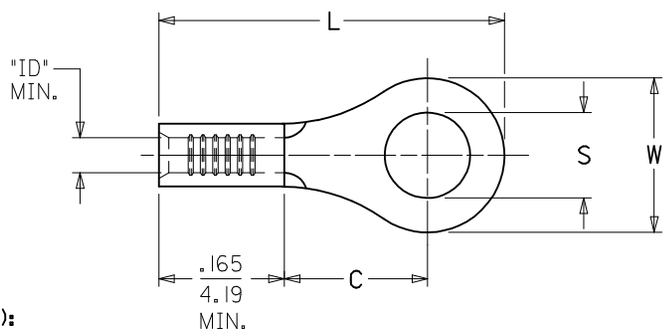


10	9	8	7	6	5	4	3	2	1		
MATERIAL NO. LOOSE PIECE	ENG. NO.	MATERIAL NO. TAPE MOUNTED	ENG. NO.	STUD SIZE	"S" ±.003/(0.08)	"W" MAX.	"C" MIN.	"L" MAX.	"ID" MIN.	STOCK THICKNESS	"H" ±.020/0.51
190690027	AA-120-02	190690028	AA-120-02T	2	.094/(2.39)	.235/(6.00)	.157/(3.99)	.484/(12.29)	.062/(1.57)	.028/(0.71)	1.155/(29.34)
190690029	AA-120-04	190690030	AA-120-04T	4	.119/(3.02)						
190690031	AA-120-06	190690032	AA-120-06T	6	.146/(3.71)						
190690033	AA-121-06	190690034	AA-121-06T	6	.146/(3.71)	.322/(8.18)	.270/(6.86)	.641/(16.28)	.062/(1.57)	.028/(0.71)	1.155/(29.34)
190690035	AA-121-08	190690036	AA-121-08T	8	.173/(4.39)						
190690037	AA-121-10	190690038	AA-121-10T	10	.198/(5.03)						
190690039	AA-121-209	190690475	AA-121-209T	209	.209/(5.18)	.477/(12.11)	.386/(9.80)	.835/(21.21)	.062/(1.57)	.028/(0.71)	1.155/(29.34)
190690040	AA-122-10	190690041	AA-122-10T	10	.198/(5.03)						
190690042	AA-122-14	190690044	AA-122-14T	14	.265/(6.71)						
190690045	AA-122-56	190690046	AA-122-56T	56	.328/(8.33)	.544/(13.82)	.552/(14.02)	1.034/(26.26)	.055/(1.40)	.031/(0.79)	1.342/(34.09)
190690047	AA-126-10	-----	-----	10	.198/(5.03)						
190690048	AA-126-14	190690128	AA-126-14T	14	.265/(6.71)						
190690051	AA-126-56	-----	-----	56	.328/(8.33)	.264/(6.70)	.240/(6.10)	.582/(14.78)	.062/(1.57)	.028/(0.71)	1.155/(29.34)
190690049	AA-126-38	190690050	AA-126-38T	38	.390/(9.91)						
190690052	AA-132-04	190690053	AA-132-04T	4	.119/(3.02)						
190690054	AA-132-06	190690055	AA-132-06T	6	.146/(3.71)	.283/(7.20)	.240/(6.10)	.591/(15.00)	.062/(1.57)	.028/(0.71)	1.155/(29.34)
190690056	AA-132-08	190690057	AA-132-08T	8	.173/(4.39) (C1)						
190690061	AA-133-10	190690062	AA-133-10T	10	.198/(5.03)						
190690024	AA-1111-02	190690191	AA-1111-02T	2	.094/(2.39)	.197/(5.00)	.173/(4.40)	.490/(12.40)	.055/(1.40)	.031/(0.79)	1.155/(29.34)
190690025	AA-1111-04	190690026	AA-1111-04T	4	.119/(3.02)						



SALES DRAWING

NOTE(S):
 1. MATERIAL: COPPER.
 2. PLATING: ELECTRO-TIN.
 3. ALL DIMENSIONS IN INCHES/(MM).
 WIRE SIZE:
 22-18 AWG
 0.25-1.5 MM²
(C1) 4. PARTS ARE ROHS COMPLIANT.

FIX TYP ON .173 DIM EC NO: WNA2009-0432 DRAWN: THRODAHL 2009/01/15 CHKD: JMACNEIL 2009/01/16 APPR: JMACNEIL 2009/01/16 C1	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± --- ± --- 1 PLACE ± --- ± --- ANGULAR ± ---°	DIMENSION STYLE IN/MM DRAWN BY DATE BDEROSS 2000/6/13 CHECKED BY DATE JHACKNEY 2000/6/13 APPROVED BY DATE RDEROSS 2000/6/13	SCALE 1:1 DESIGN UNITS INCH THIRD ANGLE PROJECTION	TITLE RING TONGUE TERMINAL KRIMPTITE, 100 SERIES 22-18 AWG		
		MATERIAL NO. SEE CHART	DOCUMENT NO. SD-19069-004	SHEET NO. 1 OF 1			
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
		MOLEX INCORPORATED					

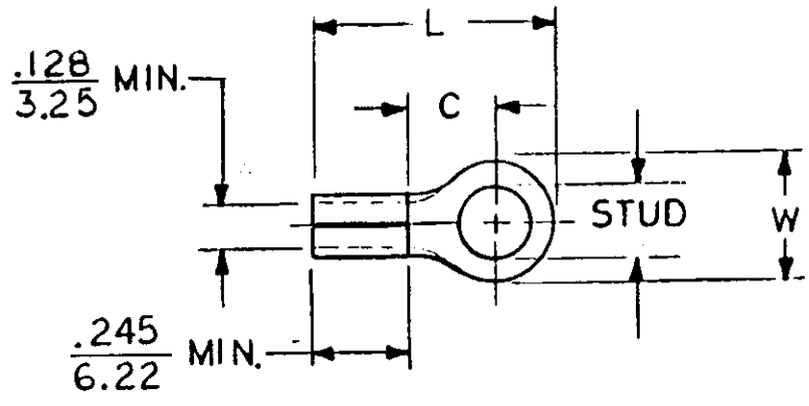
NOTES:

① MAT'L: COPPER (STOCK TKN $\frac{.040}{1.02}$)
 PLATING: ELECTRO-TIN

STUD SIZES: ($\pm .005$)

- 02 = .094 209 = .209
- 04 = .119 413 = .413
- 06 = .146
- 08 = .173
- 10 = .198
- 14 = .265
- 56 = .328
- 38 = .390

UL LISTING # E32244
 CSA LISTING # 18689



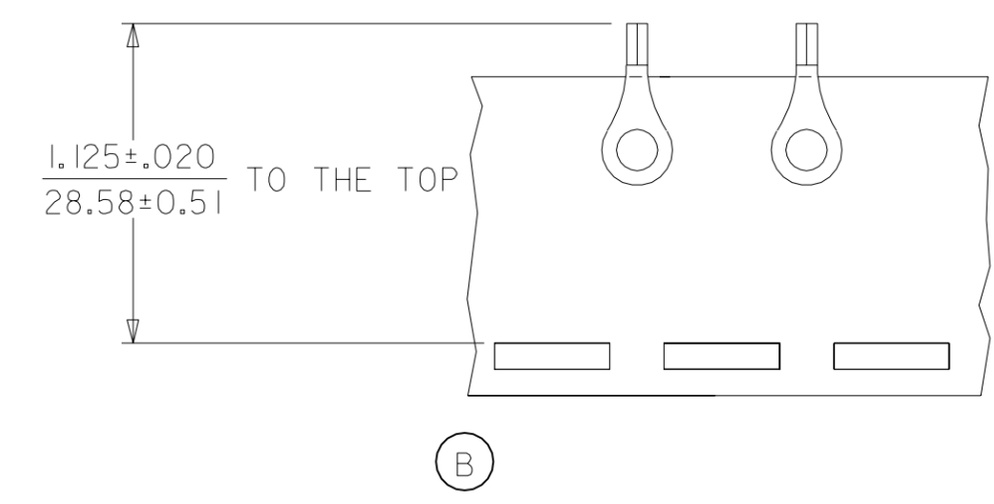
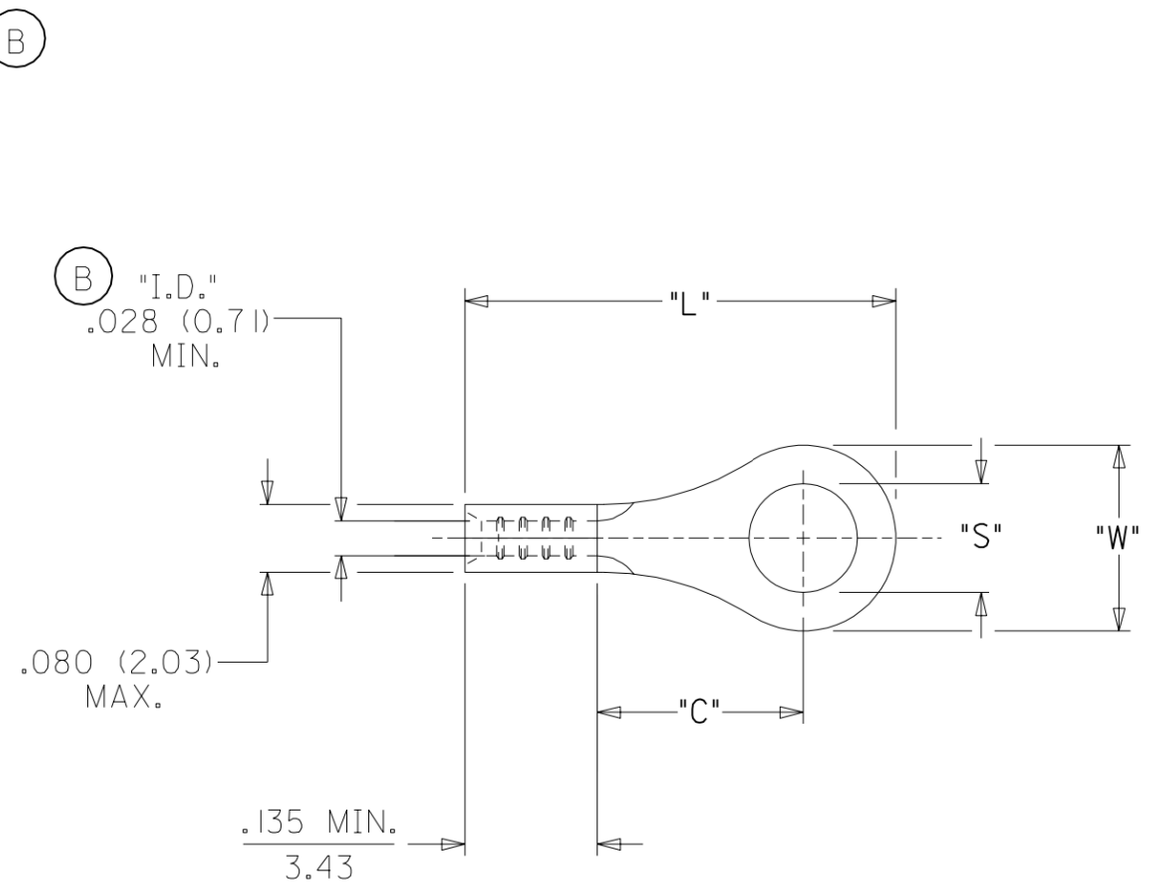
ALL DIMENSIONS = $\frac{\text{INCHES}}{\text{MM}}$

WIRE SIZE: 12-10 AWG
 4.0-6.0 MM²

PART NUMBER	"W" $\pm .010$	"C" MIN.	"L" MAX.				AVAILABLE STUD SIZES
C-101-	$\frac{.750}{19.05}$	$\frac{.611}{15.52}$	$\frac{1.280}{32.51}$				14, 56, 38, 76, 12
C-128-	$\frac{.375}{9.53}$	$\frac{.303}{7.70}$	$\frac{.785}{19.94}$				04, 06, 08, 10, 209
C-130-	$\frac{.530}{13.46}$	$\frac{.393}{9.98}$	$\frac{.952}{24.18}$				10, 14, 56, 38
C-136-	$\frac{.282}{7.16}$	$\frac{.306}{7.77}$	$\frac{.741}{18.82}$				04, 06, 08
C-140-	$\frac{.592}{15.04}$	$\frac{.468}{11.89}$	$\frac{1.056}{26.82}$				10, 14, 56, 38, 209, 413

DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED			REFERENCE	SCALE: NTS	DATE	TITLE: RING TONGUE TERMINAL KRIMPTITE 100-SERIES	
FRAC.	DEC.	ANG.		DRWN. BY: Ed Fink	2-10-92		
\pm	\pm	\pm		CHKD. BY:			
				APPRD. BY:			
DWG. NO.	A	CUSTOMER DWG.					

MATERIAL NO. LOOSE PIECE	ENG. NO.	MATERIAL NO. TAPE MOUNTED	ENG. NO.	STUD SIZE	±.003 "S"	"W" MAX.	"C" MIN.	"L" MAX.
190690352	M-1113-02	190690353	M-1113-02T	2	.094 (2.38)	.213 (5.40)	(B)	(B)
190690354	M-1113-04	190690355	M-1113-04T	4	.119 (3.02)		(B)	(B)
190690356	M-1113-06	190690357	M-1113-06T	6	.146 (3.71)		(B)	(B)
190690358	M-1114-02	190690405	M-1114-02T	2	.094 (2.38)	.150 (3.80)	(B)	.460 (11.70)
190690361	M-1118-06	190690362	M-1118-06T	6	.146 (3.71)	.260 (6.60)	(B)	(B)
190690363	M-1118-08	190690364	M-1118-08T	8	.173 (4.39)		(B)	.590 (15.00)
190690365	M-1118-10	190690406	M-1118-10T	10	.198 (5.03)		(B)	
190690369	M-1122-00	190690407	M-1122-00T	00	.067 (1.70)	.150 (3.80)		
190690370	M-1122-02	190690371	M-1122-02T	2	.094 (2.38)		.121 (3.10)	.366 (9.30)



SALES DRAWING

NOTE(S):
 1. MATERIAL: COPPER (.018/0.46 THICK)
 2. PLATING: ELECTROPLATE TIN
 3. ALL DIMENSIONS IN INCHES/(MM).
 WIRE SIZE: 26-24 AWG
 .14-.25 MM²

UPDATE TO MX STDS EC NO. ETC2003-0171 DRWN: DLM 04/05/05 CHK: HB 04/05/05 APPR: RWD 04/05/05	QUALITY SYMBOLS MAJOR = ∅ CRITICAL = ∅	GENERAL TOLERANCES: (UNLESS SPECIFIED)	SCALE 5:1 DESIGN UNITS <input type="checkbox"/> mm <input checked="" type="checkbox"/> INCH	DIMENSIONS: <input type="checkbox"/> mm <input checked="" type="checkbox"/> INCH <input type="checkbox"/> mm ONLY	SHT REV
	DESCRIPTION	mm INCH	DRAWN BY & DATE DLM 84/12/14	THIRD ANGLE PROJECTION	REVISE ON CAD ONLY
	REV	4 PLACES ±0.----- ±.----- 3 PLACES ±0.--- ±.005 2 PLACES ±0.13 ±.010 1 PLACE ±0.25 ±.---	CHECKED BY & DATE SB 84/12/14	APPROVED BY & DATE RWD 84/12/14	TITLE: RING TONGUE TERMINAL (B) KRIMPTITE 26-24 AWG
	CAD FILENAME SD19069003.DGN	MATERIAL NO. (SEE CHART)	DRAWING NO. SD-19069-003	SHEET NO. 1 OF 1	SIZE B