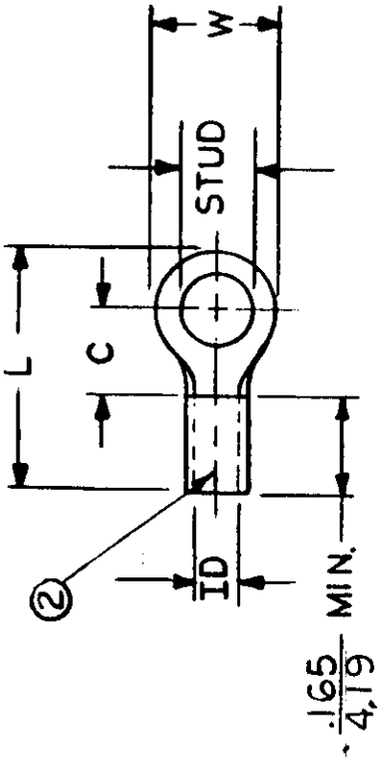


- NOTES:**
- ① MAT'L: COPPER
PLATING: ELECTRO-TIN (.0003 MIN.)
 - ② BRAZED SEAM



STUD SIZES: ($\pm .005$)

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

"UL" LISTING *E32244
"CSA" LISTING *18689

WIRE SIZE: 22-18 AWG
25-1.5 MM²

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

PART NUMBER	"W" $\pm .010$	"C" MIN.	"L" MAX.	"ID" MIN.	AVAILABLE STUD SIZES	STOCK THICKNESS	TITLE:			
							REFERENCE	SCALE: NTS	DATE	
AA-320-	$\frac{.225}{5.72}$	$\frac{.157}{3.99}$	$\frac{.484}{12.29}$	$\frac{.062}{1.57}$	02, 04, 06	$\frac{.028 \pm .001}{.71}$			RING TONGUE TERMINAL	
AA-321-	$\frac{.312}{7.93}$	$\frac{.270}{6.86}$	$\frac{.641}{16.28}$	$\frac{.062}{1.57}$	06, 08, 10, 209	$\frac{.028 \pm .001}{.71}$			VERSAKRIMP 300-SERIES	
AA-322-	$\frac{.467}{11.86}$	$\frac{.386}{9.80}$	$\frac{.835}{21.21}$	$\frac{.062}{1.57}$	10, 14, 56	$\frac{.028 \pm .001}{.71}$				
AA-326-	$\frac{.534}{13.56}$	$\frac{.552}{14.02}$	$\frac{1.034}{26.26}$	$\frac{.054}{1.37}$	10, 14, 56, 38	$\frac{.031 \pm .001}{.79}$				
AA-332-	$\frac{.254}{6.45}$	$\frac{.240}{6.10}$	$\frac{.582}{14.78}$	$\frac{.062}{1.57}$	04, 06, 08	$\frac{.028 \pm .001}{.71}$				
DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED							EIC ^{mo} lex INCORPORATED			DWG. NO. A CUSTOMER DWG.
FRAC.	DEC.	ANG.								
=	=	=								
=	=	=								