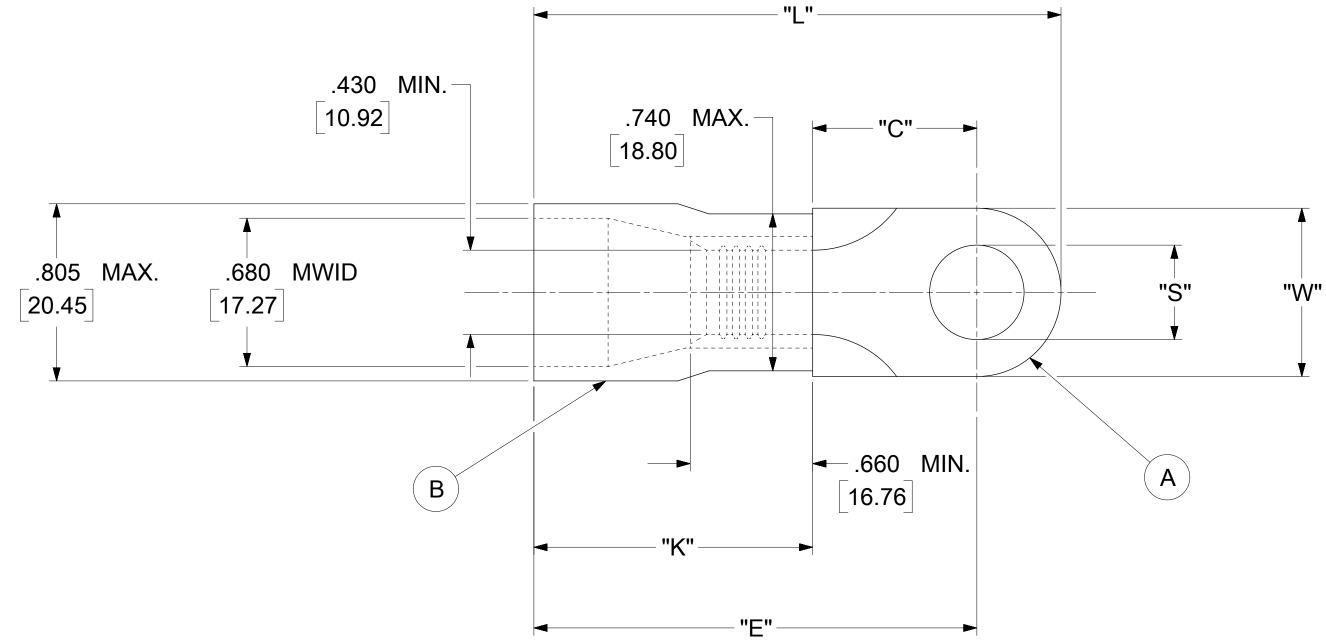
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LOOS	E PIECE	SPECIFICATIONS																	
MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W"	"C" MIN.	"E" MAX.	"K" MAX.	"L" MAX.											
190710302	H-680-76X	76	.453 [11.51]	.882±.012 [22.40±0.30]	.740 [18.80]	2.235 [56.77]	1.355 [34.42]	2.620 [66.55]											
190710303	H-681-14X	14	.265 [6.73]																
190710305	H-681-38X	38	.390 [9.91]	.820±.013 [20.83±0.33]	.740 [18.80]	2.235 [56.77]	1.455 [36.96]	2.620 [66.55]											
, 190710306	H-681-56X	56	.328 [8.33]																



NOTES:

1. MATERIAL:

(A). TERMINAL: COPPER (STOCK TKN .075[1.90])

PLATING: ELECTRO-TIN (.0003 MIN.)

(B). INSULATION: MOLDED PVC (BLUE)

2. MWID: MAXIMUM WIRE INSULATION DIAMETER

3. WIRE SIZE: 1/0 AWG

52.95 MM²

4. "UL" LISTING #E32244

"CSA" LISTING #18689

5. ALL DIMENSIONS IN INCHES/[MM].

6. PARTS ARE ROHS COMPLIANT.

7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

A	DOCUMENT ST	ATUS P1	1 RELEASE D	ATE	2019/08/06	6 14:51:04			
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					_	3 PLACES	±	± .005	CHK'D: C		
				=	0	2 PLACES	± 0.13	± .01	APPR: J		
				E =	0	1 PLACE	± 0.25	±	INITIAL R		
				=	0	0 PLACES	±	±	DRWN: J		
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D: GROJAS01 2			2019/07/17											
R: JMACNEIL 2019/08/06				PRODUCT CUSTOMER DRAWING										
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