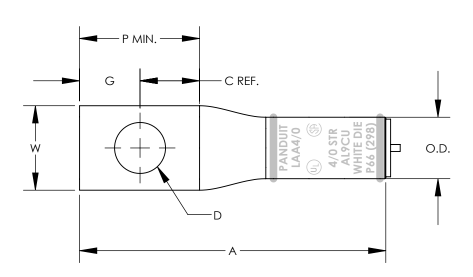
					BARREL									
PANDUIT PART NUMBER	CONDUCTOR SIZE	STUD SIZE	OVERALL LENGTH "A" +/12	BARREL LENGTH "B" MIN	I.D. +/01	O.D. +/01	TONGUE WIDTH "W" +/06	TONGUE THICKNESS "T" +/02	TONGUE LENGTH "P" MIN	HOLE OFFSET "G" +/03	STUD HOLE DIA "D" +/02	WRENCH CLEARANCE "C" REF	WIRE STRIP LENGTH	PANDUIT DIE COLOR CODE PANDUIT DIE INDEX NUMBER (BURNDY DIE INDEX NUMBER)
LAA2/0-38-5 LAA2/0-12-5	2/0 AWG	3/8" 1/2"	3.25	1.38	0.44	0.69	0.94	0.23	1.25	0.63	0.41 0.53	0.62	1-7/16"	OLIVE DIE P54 (297)
LAA3/0-38-5 LAA3/0-12-5	3/0 AWG	3/8" 1/2"	3.50	1.50	0.48	0.76	1.03	0.27	1.31	0.63	0.41 0.53	0.68	1-9/16"	RUBY DIE P60 (467)
LAA4/0-38-5 LAA4/0-12-5 LAA4/0-58-5	4/0 AWG	3/8" 1/2" 5/8"	3.56	1.50	0.55	0.88	1.19	0.31	1.31	0.63	0.41 0.53 0.66	0.68	1-9/16"	WHITE DIE P66 (298)
LAA250-38-5 LAA250-12-5	250 kcmil	3/8" 1/2"	3.67	1.63	0.59	0.91	1.25	0.31	1.31	0.63	0.41 0.53	0.68	1-3/4"	RED DIE P71 (324)



(INTERNAL)

## NOTES:

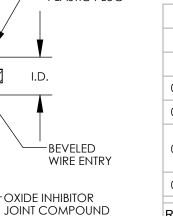
- 1. MATERIAL: SEAMLESS ALUMINUM TUBING, TIN PLATED
- 2. BARREL COLOR CODED WITH DIE SET INDEX NUMBER
- 3. FOR STRANDED ALUMINUM AND COPPER WIRE
- 4. UL LISTED & CSA CERTIFIED TEMPERATURE RATED 90° C (AL9CU) \* LAA4/0-58-5 cULus ONLY
- 5. UL LISTED & CSA CERTIFIED VOLTAGE RATING 35 KV \* LAA4/0-58-5 cULus ONLY
- 6. ALL DIMENSIONS IN INCHES











REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN
05	3/13	JHNU	JHNU	RGB	REVISED TITLE BLOCK CONVERTED TO SOLIDWOKRS	N41131BA-C41131	-
06	3/15	JHNU	JHNU	RGB	REVISED DIMENSIONS REVISED NOTES ADDED BARREL MARKINGS ADDED COLOR CODE/DIE INDEX NUMBER	N41131BA-C41131	DIM X.
07	7/15	JHNU	JHNU	RGB	ADDED LAA4/0-58-5, ADDED D DIMENSION	N41131BA-C41131	
08	12/15	JHNU	JHNU	RGB	REVISED T DIMENSION FOR LAA250: 0.31 WAS 0.28	N41131BA-C41131	DATASI
							TITLE

## LAA SERIES #2/0-250kcmil ALUMINUM LUGS CUSTOMER DRAWING

REVISION NAME N41131BA-C41131/08 ASET FILE NAME C41131/08.SLDDRW UNLESS OTHERWISE SPECIFIED, MENSIONAL TOLERANCES ARE: IN [mm] .XXX ± .XX ± ANGLES ± THIRD ANGLE **PROJECTION** DATE SCALE GRM NONE 9/93

SEE NOTES

C41131 В

SHEET 1 OF 1