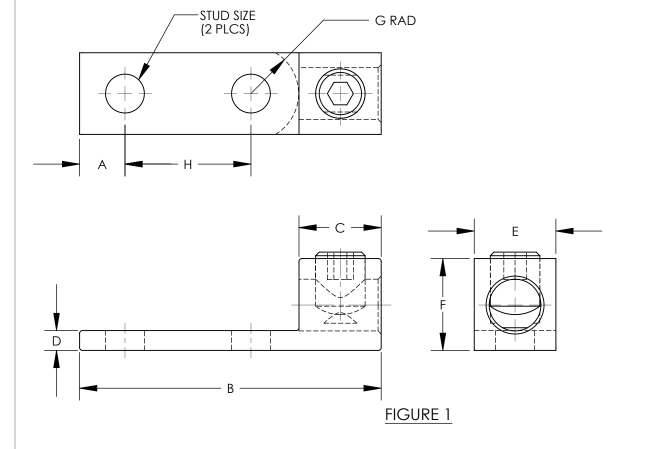
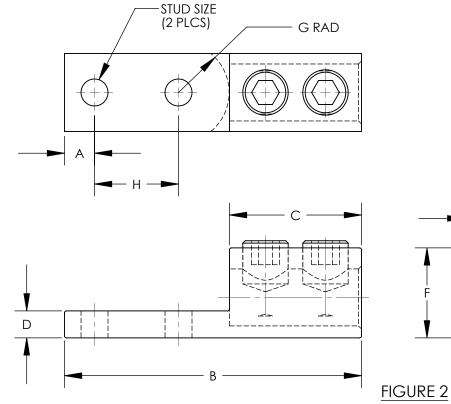
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.





NOTES:

- 1. MATERIAL:
 BODY ALUMINUM, TIN PLATED
 SCREW ALUMINUM, TIN PLATED
- 2. UL LISTED & CSA CERTIFIED FOR USE UP TO 600V & TEMPERATURE RATED 90°C (AL9CU)
 NOTE: LAMB350-12-6Y & LAMB600-12-3Y ARE CULUS
- 3. DUAL RATED FOR USE WITH COPPER OR ALUMINUM STRANDED CODE CONDUCTOR
- 4. THESE PARTS ARE ROHS COMPLIANT
- 5. USE OF OXIDE INHIBITING JOINT COMPOUND LIKE PANDUIT CMP-100 RECOMMENDED FOR PAD TO PAD AND CONDUCTOR SURFACES
- 6. SEE PACKAGING LABEL FOR TIGHTENING TORQUE INFORMATION
- 7. PKG QTY:
- 6 = 63 = 3
- 8. ** DENOTES NEMA HOLE SPACING





_														
	PART NUMBER	FIGURE	WIRE RANGE COPPER/ALUMINUM	WIRE STRIP LENGTH IN [mm]	STUD SIZE IN.	DIM A IN [mm]	DIM B IN [mm]	DIM C IN [mm]	DIM D IN [mm]	DIM E IN [mm]	DIM F IN [mm]	DIM G IN [mm]	DIM H IN [mm]	HEX KEY*
	LA MB350-12-6Y	1	350 kc mil - 6 A WG	1.13 [28.7]	1/2	.63 [16.0]	4.19 [106.4]	1.13 [28.7]	.25 [6.4]	1.13 [28.7]	1.25 [31.8]	.68 [17.3]	**1.75 [44.5]	5/16
[LA MB600-12-3Y	1	600 kc mil - 2 A WG	1.38 [35.1]	1/2	.63 [16.0]	4.69 [119.1]	1.38 [35.1]	.44 [11.2]	1.50 [38.1]	1.56 [39.6]	.93 [23.6]	**1.75 [44.5]	1/2
A B	LAMLB1000-12-3	2	500kcmil - 1000 kcmil	2.75 [69.9]	1/2	.63 [16.0]	6.19 [157.2]	2.75 [69.9]	.56 [14.2]	1.63 [41.4]	1.88 [47.8]	1.06 [27.0]	**1.75 [44.5]	1/2
_	* HEX SIZE MAY DIFFER FR	OM CHART. DIFFERENCÉ	IN SIZE WILL NOT AFFECT F	IT, FORM, OR FUNCTION (OF PART									

								C41568_03						
									DUIT CORP. T	INLEY PARK, ILLIN	IOIS			
								L	LAMB, LAMLB ALUMINUM MECHANICAL LUGS					
03	12/11	JHNU	JHNU	D. REVISED HEX KEY FOR LAMB350-12: 5/16" WAS 3/8"	N41568BB-C41568	RGB	RGB		CUSTOMER DRAW	G				
02	9/10	JHNU	JHNU	C. REMOVED INSTALLATION TORQUE COLUMN B. REMOVED LAMLB800-12-3Y A. ADDED LAMLB1000-12-3	N41568BB-C41568	FLD	FLD	DIMENS (.X	SS OTHERWISE SPECIFIED SIONAL TOLERANCES ARE: () ± (.XXX) ± X) ± ANGLES ±	UNLESS OTHERWISE SPEC ALL DIMENSIONS ARE GIV INCHES, THIRD ANGLE PRO	VEN IN			
01	3/06	JHNU	LEM	REVISED ROHS NOTE	PC00334			DRAWN BY JHNU	MAT'L: SEE	SCALE NONE				
00	2/06	JHNU	LEM	DRAWING RELEASED - ROHS COMPLIANT	PC00299			DATE 2/06	NOTE 3	DRAWING NO / CAD FILE	DWG B			
REV	DATE	BY	СНК	DESCRIPTION	ECN	-R	SUP	CHK'D	ABOVE	C41568	SIZE			