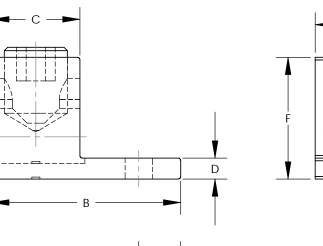
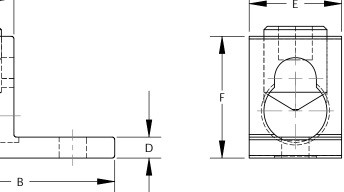
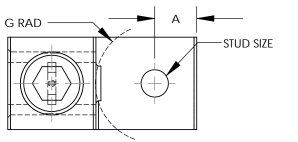


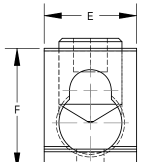
1

G LAMA1000-58-6Y







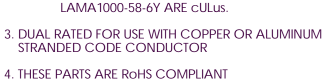






F NOTES:

1. MATERIAL:



NOTE: LAMA300-56-QY, LAMA600S-38-6Y, &

BODY - ALUMINUM, TIN PLATED SCREW - ALUMINUM, TIN PLATED

TEMPERATURE RATED 90 °C (AL9CU)

- 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

3/8





						DIMENSIONS - IN [mm]								
	PART NUMBER	FIG.	WIRE RANGE COPPER/ALUMINUM	WIRE STRIP LENGTH IN[mm]	STUD SIZE IN	А	В	С	D	E	F	G	HEX KEY*	
$\bigwedge$	LAMA300-56-QY	1	6 AWG - 300kcmil	1.00 [25.4]	5/16	.45 [11.4]	2.00 [50.8]	1.00 [25.4]	.25 [6.4]	1.00 [25.4]	1.13 [28.7]	.55 [14.0]	5/16	
D	LAMA350-38-QY	1	6 AWG - 350kcmil	1.13 [28.6]	3/8	.50 [12.7]	2.25 [57.3]	1.13 [28.6]	.25 [6.4]	1.13 [28.6]	1.25 [31.7]	.62 [15.8]	5/16	
Ç\	LAMA500-38-6Y	1	4 AWG - 500kcmil	1.22 [31.0]	3/8	.88 [22.2]	2.81 [71.5]	1.22 [31.0]	.31 [7.9]	1.50 [38.0]	1.56 [39.7]	.71 [18.0]	1/2	
B	LAMA600-38-6Y	1	2 AWG - 600kcmil	1.38 [35.1]	3/8	.63 [15.9]	3.18 [80.9]	1.38 [35.1]	.44 [11.1]	1.60 [40.6]	1.57 [39.8]	1.17 [29.7]	1/2	
	LAMA600S-38-6Y	2	4 AWG - 600kcmil	1.31 [33.3]	3/8	.63 [16.0]	2.81 [71.4]	1.31 [33.3]	.31 [7.9]	1.38 [35.1]	1.81 [46.0]	.88 [22.4]	3/8	

.81 [20.6]

3.50 [88.9]

1.63 [41.3]

\* HEX SIZE MAY DIFFER FROM CHART. DIFFERENCE IN SIZE WILL NOT AFFECT FIT, FORM, OR FUNCTION OF PART

1.63 [41.3]

5/8

500kcmil - 1000kcmil

REV	DATE	BY	СНК	СНК	DESCRIPTION	ECN	-R	SUP	CHK'D		10N006AS-NC size
00	2/06	JHNU	LEM	DRAWING RELEASED - ROHS COMPLIANT	PC00299			<b>DATE</b> 2/06	SEE NOTES	DRAWING NO / CAD FILE DWG	
01	3/06	JHNU	LEM	REVISED ROHS NOTE	PC00334			DRAWN BY JHNU	'L:	SCALE NONE	
02	7/07	JHNU	JHNU	REMOVED 'MADE IN USA' NOTE; REMOVED ROHS NOTE CONVERTED DRAWING TO SOLIDWORKS				(.X) ± (.XX) ±		INCHES, THIRD ANGLE PROJECTIO	
03	7/10	JHNU	JHNU	E. REVISED DWG NUMBER: 10N006AS-NC WAS C41567 D. REVISED LAMA350-38-QY DIMS: WIRE STRIP LENGTH WAS 1.12, G WAS .63, HEX KEY WAS 3/8 C. REVISED LAMA500-38-6Y DIMS: WIRE STRIP LENGTH WAS 1.25, A WAS .62, B WAS 2.75, C WAS 1.25 E WAS 1.38, F WAS 1.50, G WAS .88 B. REVISED LAMA600-38-6Y DIMS: WIRE STRIP LENGTH WAS 1.25, A WAS .62, D WAS .31, E WAS 1.38, F WAS 1.50, G WAS .88 A. REMOVED TORQUE COLUMN FROM TABLE	10N006AS-NC	FLD	FLD	UNLESS O DIMENSION	ALUMINUM MECHAN CUSTOMER DRA THERWISE SPECIFIED IAL TOLERANCES ARE:		
									MA SERIES 300kcmil Th		
04	9/10	JHNU	JHNU	J. REMOVED LAMA800-58-6Y FROM DRAWING I. REVISED DIMENSIONS FOR LAMA300-56-QY H. REVISED DIMENSIONS FOR LAMA600S-38-6Y G. REVISED DIMENSIONS FOR LAMA1000-58-6Y F. REVISED NOTES	10N006AS-NC	FLD	FLD		10N006AS-NC/		

.50 [12.7]

1.75 [44.5]

1.94 [49.2]

1.06 [27.0]

FIGURE 2

