

World Leader in Network and Electrical Solutions

SEARCH

HOME | SOLUTIONS | RESOURCES | PRODUCTS | SERVICES | LEARNING

Current refinements (click **x** to remove)

Search Tips 🕜 Joint Compounds

Printer Friendly

Your search criteria matched only one product, shown below.

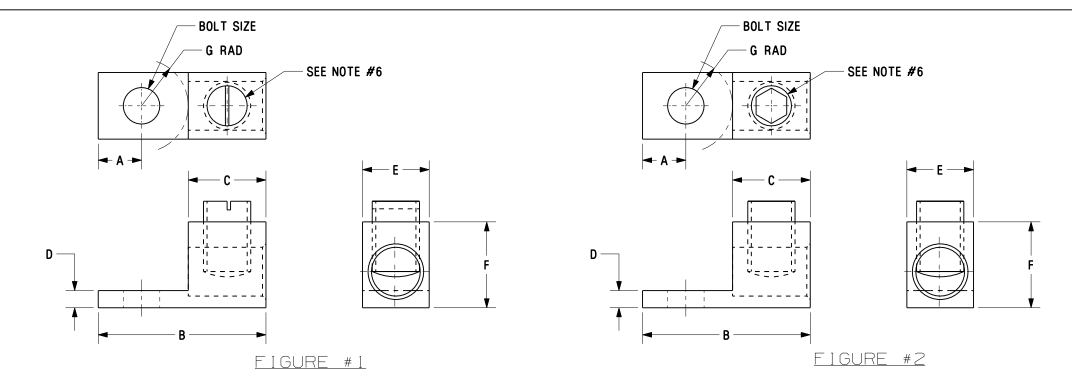


For Use with Stranded Aluminum or Copper Code Conductors

- · Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin-plated to inhibit corrosion
- Compact design saves space
- Wide wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600 V and UL temperature rated 90°C

Part Number:	LAMA2/0-14-QY
RoHS Compliancy Status:	Compliant
Note:	LAMA2/0-14-QY replaces LAMA2/0-14-Q
Part Description:	Aluminum, single barrel, one-hole tongue connector, type LAMA.
Product Type:	Mechanical Connectors - Lugs
CSA Certified:	Yes
UL Listed:	Yes
Height (In.):	.81
Height (mm):	20.6
Length (In.):	1.47
Length (mm):	37.3
Stud Hole Size (In.):	1/4
Tongue Width (In.):	.62
Aluminum or Copper Conductor Size Range:	#14 AWG – 2/0 AWG
Tightening Torque (In-Lbs):	50*
Tongue Length:	.84
Tongue Thickness:	.19
Tongue Width (mm):	15.7
Min. Order UOM:	PC
Min. Order Qty.:	1
BOM Qty. (# of Pkgs.)	

Add to My Catalog



NOTES:

- 1. U.L. LISTED PER 486B UP TO 600V. TEMPERATURE RATED 90° C
- 2. C.S.A. CERTIFIED UP TO 600V.
- 3. ALUMINUM PARTS AND SCREWS ARE TIN PLATED. STEEL SCREWS ARE ZINC PLATED
- 4. TO BE USED WITH COPPER OR ALUMINUM STRANDED WIRE.
- 5. MADE IN U.S.A.
- 6. *S DESIGNATES SLOTTED SCREW.
- 7. PKG. QTY.: -Q=25
- 8. THIS PART IS ROHS COMPLIANT.

ALUMINUM MECHANICAL CONNECTORS TYPE: LAMA

*PART WEIGHT INCLUDES SCREW AND BODY

CAT. NO.	FIGURE	WIRE RANGE COPPER/ALUMINUM	WIRE STRIP LENGTH IN.(mm)	BOLT SIZE IN.	DIM A In.	DIM B IN.	DIM C IN.	DIM D IN.	DIM E IN.	DIM F IN.	DIM G IN.	INSTALLATION TORQUE in-lbs (N-m)	KEY	SCREW MAT'L	PART WEIGHT Ib[kg]
LAMA6-14-QY	1	6-14AWG	.38 (9.7)	1/4	. 25	1.06	.38	.09	.38	.50	.43	45 (5.1)	*5	STEEL	.016 lb [.007 kg)
LAMA2-14-QY	1	2-14AWG	.47 (11.9)	1/4	.32	1.16	.47	.09	.50	.56	.37	12-14AWG-15 (1.7)	*5	STEEL	.020 lb [.009 kg)
												6-10AWG-40 (4.5)		OR AL	
												2-4AWG-50 (5.6)		/\L	
LAMA1/0-14-QY	1	1/O-14AWG	.63 (16.0)	1/4	.44	1.47	.63	.19	.62	.81	.40	10-14AWG-35 (3.9)	*S	AL	.036 lb [.016 kg]
												8AWG-40 (4.5)			
												4-6AWG-45 (5.1)			
												1/0-3AWG-50 (5.6)			
LAMA2/0-14-QY	1	2/0-14AWG	.63 (16.0)	1/4	. 44	1.47	.63	.19	.62	.81	.40	10-14AWG-35 (3.9)	*5	AL	.036 b [.016 kg)
												8AWG-40 (4.5)			
												4-6AWG-45 (5.1)			
	_											2/0-3AWG-50 (5.6)			
LAMA250-56-QY	2	250MCM-6AWG	1.00 (25.4)	5/16	.44	2.00	1.00	.22	.90	1.06	.56	2-6AWG-275 (31.1)	3/8	AL	.092 lb [.042 kg)
												250MCM-1AWG-375 (42.4)			

								CAD FILENAME/LAYE	RS C415	66_06			
06	1/07	JHNL	UNHU	ADDED PART WEIGHT COLUMN TO TABLE	PC00639								
				ADDED VIEWS OF PART WITH SLOTTED SCREWS					CORP TINLEY PARK				
05		1		ADDED NOTE TO REFERENCE NOTE 6. ADDED FIGURE COLUMN TO TABLE.	PC00629			LAMA S	SERIES 6AWG TH	HRU 250kcm	n i T		
04	11/06	JHNL	JHNU	REVISED NOTES I AND 2: ADDED 600V AND TEMPERATURE RATED 90°C.	PC00611			ALI	ALUMINUM MECHANICAL LUGS				
03	7/06	JHNL	LEM	REVISED PART NUMBER: LAMA2/0-14-QY WAS LAMA2/0-14-Q	PC00487			DIMEN	S OTHERWISE SPECIFIED, SIONAL TOLERANCES ARE:	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN			
02	6/06	JHNL	LEM	REVISED PART NUMBERS: LAMA6-14-QY WAS LAM6-14-Q LAMA2-14-QY WAS LAMA2-14-Q	PC00485			(VV) + ANGLES +			RD ANGLE PROJECTION		
01	3/06	JHNL	LEM	REVISED ROHS NOTE	PC00334			DRAWN BY JHNU	MAT'L:	SCALE NONE			
00	2/06	JHNL	LEM	DRAWING RELEASED - ROHS COMPLIANT	PC00299			2/06	SEE NOTES	DRAWING NO.	DWG B		
REV	DATE	ВҮ	СНК	DESCRIPTION	ECN #	CUST	GMBH	CHK , D		C41566	SIZE		