## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



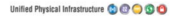
## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## Products

Section Solution RODUCTS AND SERVICE SUPPOR ABUT IS Search Pandulution Submit   Section within callegore BUY NOW Image: Comparison of the comparison of	building a smarter, unified business foundation			I	UNITED STATES	[CHANGE] ENGLISH	REGISTER / LOG IN FOLLOW US	
BUY NOW The start log, type LAM3B, NEMA hole sizes and spacing, #14 - #2   DESIGN / INSTALL Sizes   Sizes Add to Favories   Sizes Add to Favories   ROHS Compliancy Status Compliant   Note LMM3B2-14-0Y replaces LAM3B2-14-0   Product Type Mechanical Connectors - Luga   Material Compliant   Note LMM3B2-14-0Y replaces LAM3B2-14-0   Product Type Mechanical Connectors - Luga   Material Ta-Paterial Aluminum   Height (mn) 119   Height (mn) 63.2   Length (hi) 2.49   Stud Hole Size (ni) 1.44   Stud Hole Size (ni) 1.43   Tongou Length (ni) 0.87   Tongou Length (ni) 0.87   Tongou Length 1.63   Tongou Length 1.19   Figure No. 1.19   Figure No. 1.19   Tongou Length 0.87   Tongou Length 1.83   Tongou Length 1.9   EC Compliant No   Tongou Length (mm) 1.6	PANDUIT	SOLUTIONS	PRODUCTS AND SERVICES	SUPPO	ORT ABOUT	US	Search Panduit.co	m Submi
RoHS Compliancy StatusCompliantNoteLAM382-14-09' replaces LAM382-14-0Product TypeMechanical Connectors - LugsMaterialTin-Plated AluminumHeight (rm)11.9Length (rm)63.2Length (rm)63.2Stud Hole Size (in.)1.4Stud Hole Size (in.)1.63Tongue Length (in.)1.63Tongue Length1.33Tongue Length1.9Figure No.1Figure No.1.9Cic Compliant1.9Length (in.)1.9Length (in.)1.9Length (in.)1.63Tongue Length1.9Longue Length1.9Figure No.1Lengte No.1.9Lengte Thickness0.19Compliant1.6Hex Key Size (in.)1.6Hex Key Size (in.)5.6Tongue Length (mm)5.6Lingth (in.)5.6Tongue Length (in.)5.6Lingth (in.)5.6Tongue Length (in.)5.6Hex Key Size (in.)*Hex Key Size (in.)5.6Tongue Length (in.)5.6Hex Key Size (in.)5.7Tongue Length (in.)5.6Hex Key Size (in.)5.6Hex Key Size (in.)5.7Lingthening Tongue (in-Lib.)50°	BUY NOW	ALL	6668 A	Two-ho AWG, 1	le, aluminum, thre I/4" (6.4mm) stud	hole.	3, NEMA hole sizes and spa	cing, #14 - #2
NeeEMB82-14-69 replaces LAMB82-14-6Product TypeMachanical Connectors - LugaMateriaThePlaced AuminumHaight (man)10Haight (man)047Length (man)032Length (man)140Stad Hole Size (man)140Tongue Valtor (man)130Tongue Langth0.30Tongue Langth1.30Tongue Langth1.40Langth (man)1.40Star Hole Size (man)1.40Tongue Langth0.30Tongue Langth1.40Tongue Langth1.40Tongue Langth1.40Langth (man)1.40Langth (man)1.40Tongue Trained Size (man)1.40Langth (			Specs				Add to Favorites	🛱 Add to BOM
Product TypeMechanical Connectors - LugaMaterialTin-Plated AluminumHeight (mm)11.9Height (L)0.47Length (mm)63.2Length (In.)2.49Stud Hole Size (In.)1.4Stud Hole Spacing (In.)1.63Tongue Hufth (In.)2.03Tongue Length1.9Figure No.1.9Figure No.1.9Coogue Thickness0.9Tongue Length (In.)1.9Kuminum or Cooper Conductor1.9Figure No.1.9Coogue Thickness0.9Congue Conductor1.6Kexkey Size (In.)1.6Length (In.)1.6Length (In.)1.6Conductor Size Range (In.)1.6Figure No.1.6Length (In.)1.6Tongue Length (In.)1.6Tongue Length (In.)1.6Tongue Length (In.)1.6Tongue Length (In.)1.6Tongue Length (In.)1.6Tongue Length (In.)1.6Tongue Thickness1.6Tongue Thickness <td></td> <th></th> <td>RoHS Compliancy Status</td> <td></td> <td>Compliant</td> <td></td> <td></td> <td></td>			RoHS Compliancy Status		Compliant			
MaterialTin-Plate AluminumHeight (mm)19Height (h, C)047Length (mn)032Length (m, C)249Sud Hole Size (n, C)047Sud Hole Size (n, C)037Tongue Wath (n, C)103Tongue Length (m)030Suze Range144NG - #2AWGFugue No.1Longue Trickness019Ce Compliant103Tongue Length (mn)016Lengt Hickness101Lengt Length (mn)103Lengt Length (mn)103 <td></td> <th></th> <td>Note</td> <td></td> <td>LAM3B2-14-6Y re</td> <td>eplaces LAM3B2-14-6</td> <td></td> <td></td>			Note		LAM3B2-14-6Y re	eplaces LAM3B2-14-6		
Height (nm)1.9Height (n.)0.47Length (nm)0.32Length (n.)1.4Stud Hole Size (in.)0.47Stud Hole Spacing (in.)0.87Tongue Width (in.)1.63Tongue Length0.30Figure No.1.4Figure No.0.19Figure Thickness0.19Tongue Length (im.)51.6Hex Key Size (in.)51.6Ingue Length (im.)51.6Tongue Length (im.)51.6 <td colspan="2" rowspan="4"></td> <td colspan="3">Product Type Mechanical Connectors - Lugs</td> <td></td> <td></td>			Product Type Mechanical Connectors - Lugs					
Height (In.)047Length (mm)632Length (In.)249Stud Hole Size (In.)14Stud Hole Spacing (In.)087Tongue Width (In.)163Tongue Length163Juminum or Copper Conductor Size Range14.4WG - #2.4WGFigure No.1Tongue Thickness0.19Tongue Length (Im.)1.63Cie Compliant1.63Hex Key Size (In.)1.63Hex Key Size (In.)1.63Tongue Length (Im.)1.63Hex Key Size (In.)1.63Hex Key Size (In.)1.63Tongue Length (Im.)1.63Hex Key Size (In.)1.63Tongue Length (Im.)1.63Hex Key Size (In.)1.63Lightening Torque (In-Libs)50*			Material	Tin-Plated Alumin	num			
Length (mm)63.2Length (n.)2.49Stud Hole Size (in.)1.4Stud Hole Spacing (in.)0.87Tongue Width (in.)1.63Tongue Length2.03Aluminum or Copper Conductor1.4 AWG + #2 AWGFigure No.1.9Tongue Thickness0.9Ce CompliantNoTongue Length (im.)5.6Hox Key Size (in.)5.1Tongue Length (im.)5.1Tongue Length (im.)5.1 </td <td colspan="3">Height (mm) 11.9</td> <td></td> <td></td> <td></td>			Height (mm) 11.9					
Length (n.)249Stud Hole Size (n.)14Stud Hole Spacing (ln.)0.87Tongue Width (ln.)1.63Tongue Length2.03Ruminum or Copper Conductor#14 AWG - #2 AWGFigure No.1Tongue Thickness0.19CE Compliant5.16Tongue Length (mm)5.2 SIConductor Size Range (mm)5.2 SITongue Length (mm)5.2 SI			Height (In.)	0.47				
Stud Hole Size (In.)1/4Stud Hole Spacing (In.)0.87Tongue Width (In.)1.63Tongue Length2.03Aluminum or Copper Conductor Size Range14 AWG - #2 AWGFigure No.1Tongue Thickness0.19CE Compliant51.63Tongue Length (mm)51.63Hex Key Size (In.)52 - 35Conductor Size Range (In-Lbs)50*			Length (mm)		63.2			
Stud Hole Spacing (In.)0.87Tongue Width (In.)1.63Tongue Length2.03Aluminum or Copper Conductors Size RangeH4 WG - #2 AWGFigure No.1Tongue Thickness0.19Congui ThicknessNoCE Compliant5.16Hex Key Size (In.)5.2Conductor Size Range (Im.)5.2Tightening Torque (In-Lbs)50*			Length (In.)		2.49			
Tongue Width (In.)1.63Tongue Length2.03Aluminum or Copper Conductor Size Range#14 AWG - #2 AWGFigure No.1Tongue Thickness0.19CE CompliantNoTongue Length (mm)51.6Hex Key Size (In.)*Conductor Size Range (mm²)5.5 35Tightening Torque (In-Lbs)50*					1/4			
Tongue Length2.03Aluminum or Copper Conductors Size Range#14AWG + #2.AWGFigure No.1Tongue Thickness.019Ce CompliantNoTongue Length (mm)51.63Hex Key Size (In.).51.53Tongue Tongue (In-Lbs)50*					0.87			
Aluminum or Copper Conductor Size Range#14 AWG - #2 AWGFigure No.1Tongue Thickness0.19CE CompliantNoTongue Length (mm)51.6Hex Key Size (ln.)**Conductor Size Range (mm²)2.5 - 35Tightening Torque (ln-Lbs)50*					1.63			
Size RangeFigure No.1Tongue Thickness0.19CE CompliantNoTongue Length (mm)51.6Hex Key Size (In.)*Conductor Size Range (mm²)5.5-35Tightening Torque (In-Lbs)50*					2.03			
Tongue Thickness0.19CE CompliantNoTongue Length (mm)51.6Hex Key Size (ln.)**Conductor Size Range (mm²)2.5 - 35Tightening Torque (ln-Lbs)50*				#14 AWG - #2 AWG				
CE CompliantNoTongue Length (mm)51.6Hex Key Size (In.)**Conductor Size Range (mm²)2.5 - 35Tightening Torque (In-Lbs)50*			Figure No.		1			
Tongue Length (mm)51.6Hex Key Size (ln.)**Conductor Size Range (mm²)2.5 - 35Tightening Torque (ln-Lbs)50*			Tongue Thickness 0.19					
Hex Key Size (In.)**Conductor Size Range (mm²)2.5 - 35Tightening Torque (In-Lbs)50*			CE Compliant	No				
Conductor Size Range (mm²) 2.5 - 35 Tightening Torque (In-Lbs) 50*			Tongue Length (mm)		51.6			
Tightening Torque (In-Lbs) 50*			Hex Key Size (In.)		**			
			Conductor Size Range (mm <sup>2</sup> )		2.5 - 35			
Tongue Type Straight			Tightening Torque (In-Lbs)		50*			
			Tongue Type		Straight			
Min. Order Qty. 1.0000			Min. Order Qty.		1.0000			



LEGAL INFORMATION | PRIVACY POLICY | CONTACT US | SITE MAP | WHERE TO BUY | JOBS