Copyright FCI		$\bigcirc$	Amphenc FC	B  >	$\sum$
NOTE:RoHS INFORMATIONS <ul> <li>The "LF" product meets European union Directives country regulations as described in GS-22-008.</li> <li>The product is not intented to be exposed to a mossolder process.</li> <li>Packaging spec: see GS-14-920.</li> </ul>				Plating control 9.5+0.05 0.5+0.05 0.5+0.15 0.1-5+0.15 0.5+0.15 0.1-5+0.15 0.5+0.03 0.5+0.03 0.5+0.03	
ctives and other )8. a manufacturing	8630–3065NLF Part Number	8630-3057NLF 8630-3061NLF		Ø2.6 <sup>+0.1</sup> 0.2 <sup>+0.1</sup> 7.5 <sup>+0.1</sup> 0.1 0.2 <sup>+0.1</sup>	
mat'l.     code     surface     ft       Itr     ecn     no     dr     date     hterances     iso       A     Lsos-ooz2     MPE 2006/06/11     angles     linear     iso       B     Lsos-oos5     LGO 2006/06/12     angles     linear       C     F-27591     ALA 2017/07/35     xx     ±2       C     F-27591     ALA 2017/07/35     w.FESSON       sheet     revision     1     appd       LEGARRE     sheet     1     appd	Power contact (AWG 16) Designation	Power contact (AWG 12) Power contact (AWG 14)	contact (AWG		CONTACT PLATING
1 clerance 1 clerance 0.0 46 cs0 1101 0.0 46 cs0 1101 0.0 2006/06/11 0.0 2006/06/11 0.0 2006/06/11 0.0 2006/06/11 0.0 2006/06/11 0.0 2006/06/11	1.70 #0.10 ØA 0	2.80 2.10			•••
Projection	2.60 ¢⊕ ±0.10	3.65 3.00			gold 0.40
product fa title POWER remo dwg no dwg no type ()	∮ ame mm WRE	2.40			10 µ over nickel
amily D-SUB CONTACT (taille 8) ovable contact sheef 1 of 1 siz 8639-2159 Az Customer Drawing	1.34 Section mm	3.18 1.91			nickel 1 ju

STATUS:Released Printed: Aug 01, 2017

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 86303061NLF 86303057NLF 86303065NLF