form: A3	Copyright FCI		$\bigcirc$	Amphe FClconne						
A3 1 2	<ul> <li>NOTE: RoHS INFORMATIONS</li> <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 massolder process.</li> <li>Packaging spec: see GS-14-920.</li> </ul>			-	2.19±0.08 11.65±0.1	Plating control 9.18±0.1 9.18±0.1		\$\$.15 <sup>+0.05</sup> \$\$.15 <sup>+0.15</sup> \$\$4.73_0.02 \$\$5.44 <sup>+0.15</sup> \$\$2.6 <sup>+0.1</sup> \$\$		
ω	)irectives and other -008. to a manufacturing	8630-3064NLF part numbers	8630-3060NLF	8630-3098NLF	Part		фА			-
-	mat*l.         code         surfac           Itr         ecn         no         dr         date         tso         130           A         usoe-oose         MPE         2006/05/11         angles         angles	Power contact #16 Designation	ower contact	Power contact #8 Power contact #12	SEE	Ø	B	_	CONTACT	-
-	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1.70 2.60 +0.10 ±0.10 ØÅ⁰ Ø₿	2.10 3.00	¢ 40	TABLE				PLATING : gold	- <del>1</del>
5	Amphenol	1.50 Ø ame mm Sec CABLE	1.70	3.90	-				0.40 <i>j</i> u	5
	rroduct family D-SUB itte PIN POWER CONTACTS Img no sheet 1 of 1 size CO1-8639-2160 A3 ype Customer Drawing	1.34 Section mm <sup>2</sup>	-1 <u>9</u> 9 <del>0</del>	8.98					over nickel 1 ju .	6
	uded from Arrow.com.				Φ		PDS: Rev :D	STATUS:Released	Printed: Aug 02	