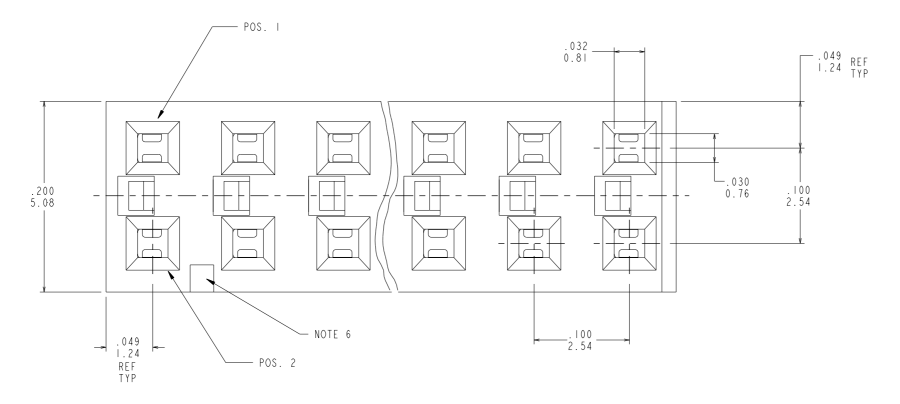
DIM L



spec ref				dr	Yong Huang		2010/10/25		projectio		
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Zheng-Kun Hu		2014/09/19			$ \frown $	
				chr	-		-			YU	
				appr	Feagle Pan		2014/09/24		product	famil	
		0.X	±0.5	C							
surface /	linear	0.XX	±0.3	Çj	≟ D.R.MULTI F			0311			
		0.XXX	±0.13	1	Y	+ PROFILE JUMPER		ASSÍY			
	angular	0°	±°	www	fci.com	cat.no).				
2						3		PDS: Rev	:S		

А

С

IJ IJ

Copyright FCI.

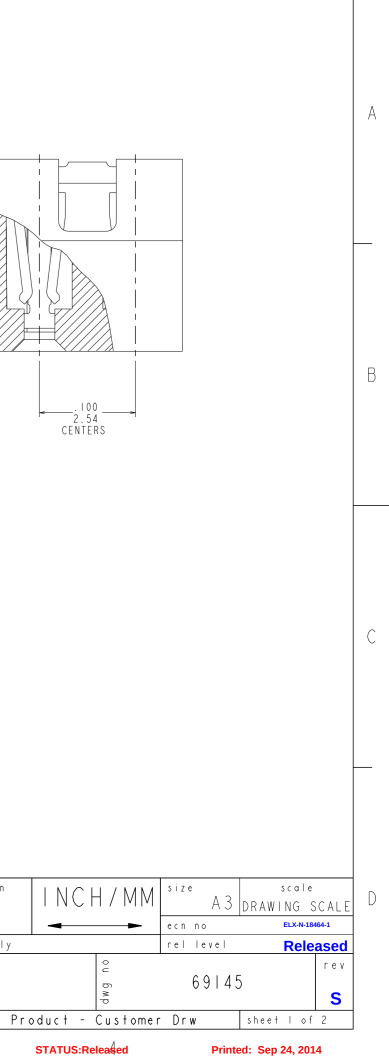
D

Downloaded from Arrow.com.

Pro/E File - REV C - 2009-06-09

.200 5.08 3

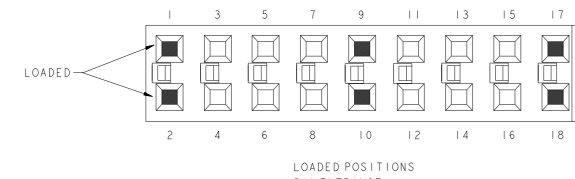
2



					2				3
			DESC PRODUCT NUMBER ON -8XX SERIES ONLY		SELECT LOADING	LEAD FREE OPTION			
	69 45-X04	2 X 2	.1980/5.029	WWWWW - 0 4	NO				
A	^ - X 0 6	-X06 2 X 3 .2980/7.569 -X08 2 X 4 .3980/10.109 -X10 2 X 5 .4980/12.649		WWWWW - 0 6 N WWWWW - 0 8 N					
	- X 0 8								
	- X O			WWWWW-IO	NO	NO		NOTE 5	
	- X 2	2 X 6	.5980/15.189	WWWWW-12	NO				
	- X 4	2 X 7	.6980/17.729	WWWWW- 4	NO				
	- X 6	2 X 8	.7980/20.269	WWWWW- 6	NO				
	- X 8	2 X 9	.8980/22.809	WWWWW- 8	YES	-2 9- 0 7- ONLY FOR 69 45-5			NOTE 3
	69145-X20	2 X I 0	.9980/25.349	WWWWW - 20	NO				

PLATINGS;

- -IXX I5u"/.38u Au or GXT CONTACT AREA
- -2XX 30u"/.76u Au or GXT CONTACT AREA
- -3XXLF 100u"/2.54u Sn CONTACT AREA
- -----4XX-A---FLASH-OVER-50--Ni-CONTACT-AREA----- OBSOLETE





NOTES:

- .MATERIAL' POLYESTER. FLAME RETARDENT (|)PER UL-94-VO. COLOR - BLACK
- 2. RECOMMENDED APPLICATION DATA'
 - SPACING WITHIN .015/.38 DIA.

BASE NUMBER

- 4. .005/0.13 RECESS PERMISSABLE AT THIS LOCATION FOR ASSEMBLY PROCESSING.
- FREE OPTION.
- MANUFACTURING SOLDER PROCESS.
- 8. PRODUCT SPECIFICATION: BUS-12-071.

ISO I302

spec ref				dr	Yong Huang		2010/10/25	proje	ction	
tolerance std				eng	Zheng-Kun Hu		2014/09/19		$ \frown $	
	RANCES UNLESS VISE SPECIFIED		chr	-		-				
OTHERWIJE JIE				appr	Feagle Pan		2014/09/24	product	family	
	linear	0.X	±0.5	C		ΦD	–°D.R.MULTI POSITI			
surface /		0.XX	±0.3	▏┍	Ċj	- U. +	.R.MULII FUSII		ΟN	
		0.XXX	±0. 3	1	Y	1	OFILE JUMPER ASS'Y			
	angular	0°	±°	www	.fci.com	cat.no).			
2						3	PDS: Rev	:S		

В

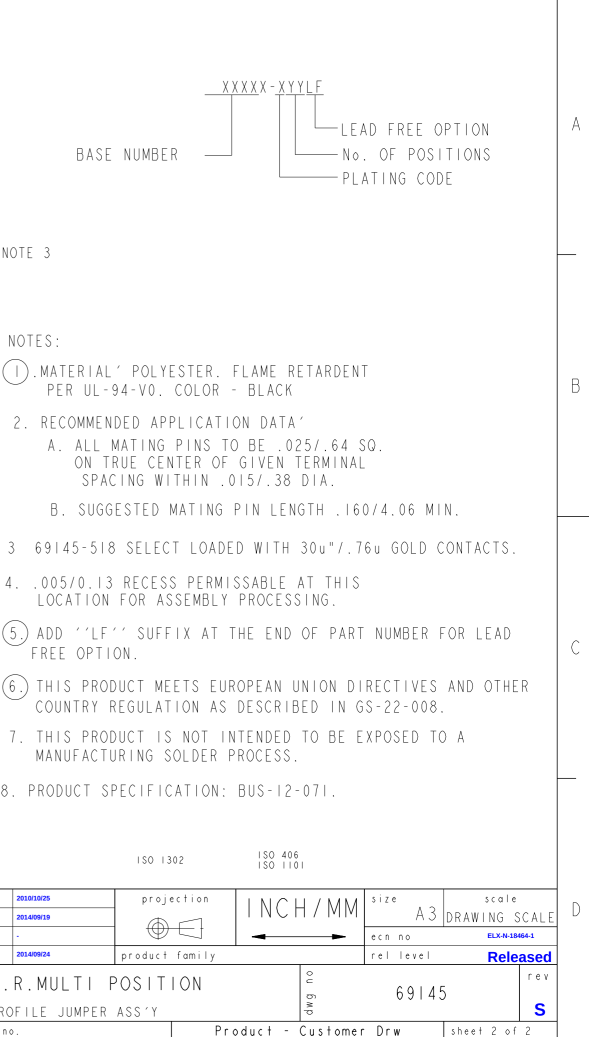
С



D

Downloaded from Arrow.com.

Pro/F File - REV C - 2009-06-09



STATUS:Released

Printed: Sep 24, 2014