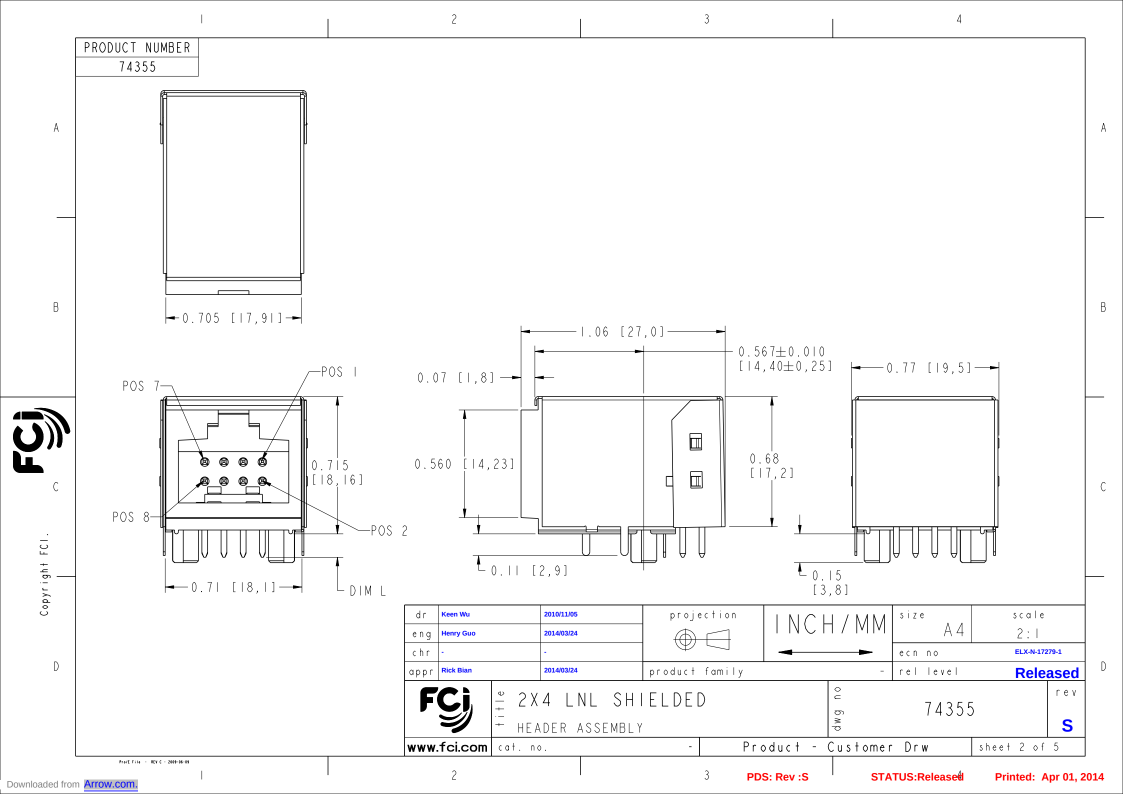
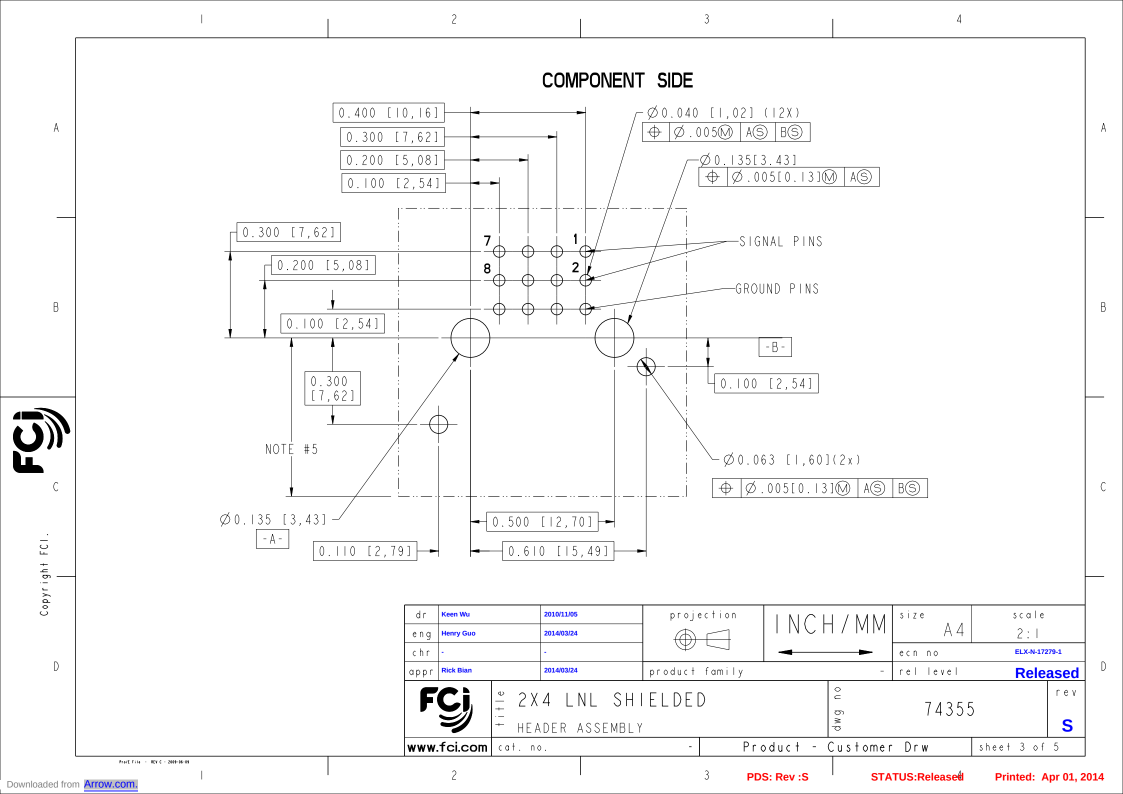
A	PRODUCT NUMBER 74355		2		3		4	A
B								B
Copyright FCI.	specref -			2010/11/05	projection		Size A A	C scale
D	tolerance std ISOIIOI ISO406 TOLE OTHER	RANCES UNLESS WISE SPECIFIED	chr -	2014/03/24 - 2014/03/24 D r	oduct family		ecn no rel level	2 : ELX-N-17279-1 Released
	surface linear	0.X ±.01/0.25 0.XX ±.005/0.13 0.XXX ±.0020/0.05	FCj <u>*</u> 2X	4 LNL SHIE der assembly	LDED	oduct - Customer	74355	rev Sheet I of 5
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I		2	3		4	_
A B	KEY POSITION I SCALE 2:1	NO KEY Scale 2:1	KEY POSITIO	© © © © © © © © © © © © © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		A B
During the formation of						c
B D D D D D D D D D D D D D	- - - -		24 product family ASSEMBLY		size scale 2:1 ecn no ELX-N-17279-1 rel level Released 74355 S S Drw sheet 4 of 5	D
Downloaded from Arrow.com.		2	3	PDS: Rev :S STAT	TUS:Released Printed: Apr 01, 2	2014

	 	2	3 4	
B	74355- <u>XYYZLF</u>	- LEAD FREE OPTION(NOTES 9 & 10) - KEY POSTION (NOTE 7) - STD NO KEY (NOTE 8) I-KEY POSITION I (NOTE 7) 2-KEY POSITION 2 3-KEY POSITION 3 (NOTE 7) - COLOR - C	NOTES: 1. HEADER SHROUD MAT'L: HIGH TEMPERATURE THERMOPLASTIC UL-94V-0 RATED. 2. GROUND CONTACT MAT'L: COPPER ALLOY PLATING: IOO-I60 MICRO'/2.54-4.06 MICRON Sn. 3. SIGNAL CONTACT MAT'L: COPPER ALLOY PLATING: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT AREA OR TAIL, OPTIONALLY (78-2950") TIN ON TAIL. 4. HEADER SHIELD MAT'L: COPPER ALLOY PLATING: IOO MICRO'/1.254 MICRON BRIGHT TIN OVER 50 MICRO'/1.27 MICRON NICKEL 5. LOCATION DIMENSION FROM EDGE OF PCB TO BE DETERMINED BY CUSTOMER. 6. THIS ASSEMBLY IS UL RECOGNIZED PER FILE E65906, VOL I. SECT 40 AND CSA APPROVED PER MASTER FILE NO. LR 46923-I62 (1) MUST USE PLUG OF THE SAME KEY. KEYED PLUGS WILL MATE WITH STANDARD HEADER. 8. OMIT 44h DIGIT FOR STD NO KEY PRODUCT (9) ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION AND THE HOUSING WILL WITHSTAND EXPOSURE TO 280°C PEAK TEMPERAYURE FOR IS SECONDS IN A WAYE SOLDER APPLICATION WITH A 1.5MM MINIMUM THICK CIRCUIT BOARD. (10 THIS PRODUCT WEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. 11. PRODUCT SPEC: 95-12-003	А
ght FCI.		— PIN LENGTH LEY (DIM L) 0.200/5.08 1.130/3.30	(12) PART NUMBER WITH SUFFIX "A" IS CUSTOM TO INTENDED FOR FMLB EXAMPLE: 74355-IO4IALF	С
Copyrig			← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	D
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