2		$\nabla$	1							
REVISION HISTORY										
ZONE	REV	DESCRIPTION	DATE	ECO #						
		UPDATE LABEL ARTWORK, CHG NHA TO SEE ERP								
	1.4	SYSTEM, CHG MATERIAL NOTE, CHG FILE NAME	6/12/2019	16205						
		EXTENSION TO .ai								
	1.5	UPDATE LABEL ARTWORK, DEL SERIAL NUMBER	10/30/2019	16914						
	1.5	FORMAT NOTE, CHG NOTE 4	10/30/2019	10914						

 $\Rightarrow$ 

A



## NOTES:

1. MINIMUM INSPECTION FEATURES ARE IDENTIFIED IN BOLD.

2. MATERIAL: SEE DKPI-09177-001. INK DKPI-40047-001.

## 3. SERIAL NUMBER IS TO BE APPLIED ADJACENT TO SERIAL NUMBER SYMBOL.

4. PRINT A 2D GS1-DATAMATRIX BARCODE (.16" X .16") IN THE UPPER RIGHT PORTION OF THE LABEL THAT IS COMPLIANT WITH GS1 GENERAL SPECIFICATIONS AND ENCODES THE GTIN-14 TRADE ITEM NUMBER AND THE SERIAL NUMBER. PRINT HUMAN READABLE TEXT ALONG SIDE BARCODE. SCAN BARCODE TO CONFIRM GTIN NUMBER AND SERIAL NUMBER AFTER PRINTING.

В

4

5. DELETED PER ECO 14034.

6. LABELING TEXT AND GRAPHICS TO BE SUPPLIED BY DEKA R&D. FILENAME: DKPI-09074-001.ai FILE LOCATION: sscm://dekasurround10:4900//1.Pivot Doc Control//Pivot/Documentation/ Design Outputs//Labels/DKPI-09074-001.ai

Г	1			1						
MATERIAL:		L APPROVALS								
SEE NOTES										
FINISH:	2	DRAWN BY L. GUSTIN	3/27/2016							
N/A ALL DIMENSIONS ARE IN INCHES [MILLIMETERS],	3	CHECKED BY B. HARTWELL	4/14/2016			KE RESEARCH echnology Center, 3		-		
UNLESS OTHER WISE SPECIFIED. IMPLIED TOLERANCES	2	ENG. APPR. B. JONES	5/24/2016		1	Manchester, New				
.XX = ±.02 [.5], DIMS OVER 6.00 .XX = ±.01 [.25], 0.00 THRU 6.00		MFG. APPR. K. BAILEY	5/24/2016	TITLE		LABEL,	RF	<b>MOTE</b>		
.XXX = ± .005 [.13], ANGLE = ± 0' 30'		QA APPR. S. SERENO	5/24/2016	-						
NOTICE	FINAL APPR.	INTERFACE								
DEKA RESEARCH & DEVELOPMENT CORP. PRO	CAD FILE NO. DKPI-09074-001.iam		SIZE	DWG NO				RE	V	
RIGHTS ARE INCLUDED HEREIN. THIS DOCUMENT CONTAINS DEKA CONFIDENTIAL INFORMATION AND MAY			A		DKPI-090	)74-	001	1.	5	
NOT BE COPIED, TRANSFERRED, OR DISCLOSED	DRAWING STATUS		TOOLIN	G STATUS		NEXT HIG	GHER ASSY.			
AS AUTHORIZED BY DEKA RESEARCH & DEVELOPMENT CORP.		Released		N/A SEE ERP SYSTEM		STEM				
© 2016 DEKA RESEARCH & DEVELOPM	I. P. NO. #10		SCALE	2:1	DO NOT SCALE D	WG.	SHEET 1	OF 1		
2				·		1				