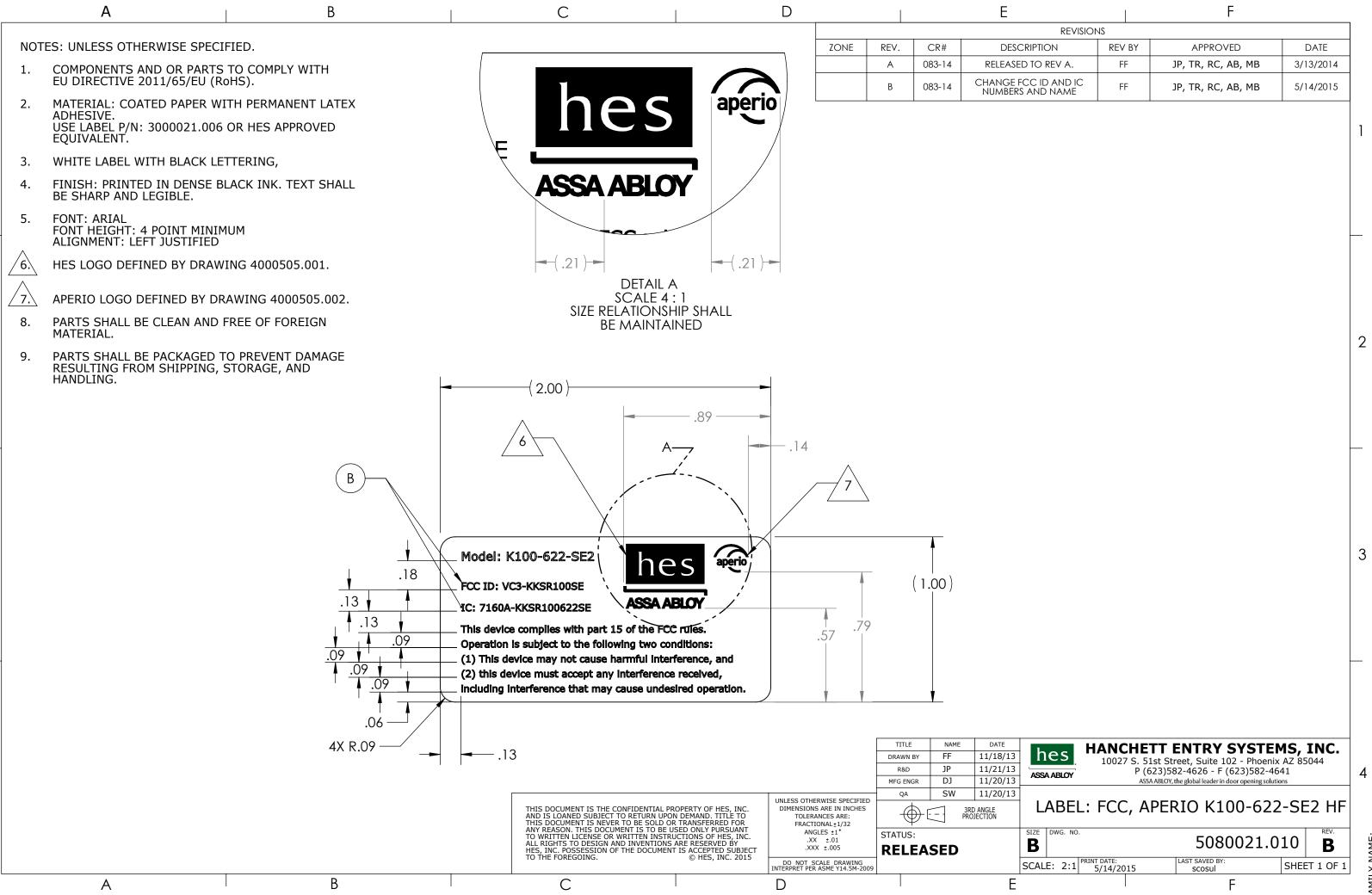


=		F			
REVISIONS					
DESCRIPTION	REV BY	APPROVED	DATE		
PRODUCTION RELEASE	JB	CR BOARD	1/3/2014		
	SPS	CR BOARD	5/14/2015		

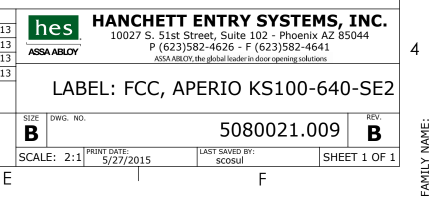




-		F					
REVISIONS							
DESCRIPTION	REV BY	APPROVED	DATE				
ASED TO REV A.	FF	JP, TR, RC, AB, MB	3/13/2014				
GE FCC ID AND IC BERS AND NAME	FF	JP, TR, RC, AB, MB	5/14/2015				

	А		В		С	D			Е			F		
	NOTES: UNLESS OTHERWISE S						ZONE	REV.	CR#	REVISION DESCRIPTION	NS REV BY	APPROVED	DATE	
	1. COMPONENTS AND OR P							A	147-14	RELEASE TO REV A		DJ, SW, JTP	5/5/2014	
	EU DIRECTIVE 2011/65/E	EC (RoHS).						В	130-15		SPS	CR BOARD	5/14/2015	
	2. MATERIAL: COATED PAPE ADHESIVE.	ER WITH PERMAN	NENT LATEX					1			I			
	USE LABEL P/N: 3000021 EQUIVALENT.	.005 OR HES AP	PROVED											1
	3. WHITE LABEL WITH BLAC	CK LETTERING,												
	4. FINISH: PRINTED IN DEN BE SHARP AND LEGIBLE.	ISE BLACK INK. 1	TEXT SHALL											
_	5. FONT: ARIAL FONT HEIGHT: 4 POINT N ALIGNMENT: LEFT JUSTIF	1INIMUM FIED				<i>(</i>)							-	—
	6. HES LOGO DEFINED BY D	RAWING 400050	05.001.		-	(1.38)								
	7. APERIO LOGO DEFINED E	BY DRAWING 400	0505.002.			\wedge	55							
,	8. PARTS SHALL BE CLEAN A MATERIAL.	AND FREE OF FO	REIGN			6.		— .14						
	9. PARTS SHALL BE PACKAG RESULTING FROM SHIPPI HANDLING.	GED TO PREVENT ING, STORAGE, A	T DAMAGE AND		В		A							2
						lodel: KS100-640-5E2	hoc		7.					
					.22	CC ID:	hes	X					-	—
				.22	' I\	/C3-KKSR100\$E C: ``	ASSA ABLOY	/ :		(1.38) 				
			(.21)	.22		7160A-KKSR100622	<u> </u>	.9						
						his device complies with presented in the four section is the four		.7	2					2
5				.09		bliowing two conditions: (hay not cause harmful int	-		.70					3
	SE2	les		<u>.09</u>		 this device must accepreceived, including interference 	-							
				I	± 1	ause undesired operation	-							
					.06	- .06								
		A ABLO	Y		4X R.09	.00							-	_
		\frown												
	ZSE	aperio												
									NAME DATE	hes HAN	NCHETT ENT		MS, INC.	
		(.50)						MFG ENGR	JTP 10/28/13 DM 11/20/13	ASSA ABLOY	P (623)582-4620	5 - F (623)582-46 ader in door opening solut	541	4
	S	DETAIL A CALE 4 : 1			THIS DOCUMENT IS THE CONFIDENTIAL PR AND IS LOANED SUBJECT TO RETURN UPON THIS DOCUMENT IS NEVER TO BE SOLD OR ANY REASON. THIS DOCUMENT IS TO BE US TO WRITTEN LICENSE OR WRITTEN INSTRU	UNLESS OPERTY OF HES, INC. DIMEN I DEMAND. TITLE TO TRANSFERRED FOR F	S OTHERWISE SPECIFIED NSIONS ARE IN INCHES FOLERANCES ARE: RACTIONAL±1/32	QA	SW 11/20/13 3RD ANGLE PROJECTION		FCC, APERI	O KS100-	640-SE2	
	SIZE REL/ BE N	ATIONSHIP SHA MAINTAINED	NLL		ANY REASON. THIS DOCUMENT IS TO BE US TO WRITTEN LICENSE OR WRITTEN INSTRU ALL RIGHTS TO DESIGN AND INVENTIONS / HES, INC. POSSESSION OF THE DOCUMENT	ARE RESERVED BY	ANGLES ±1° .XX ±.01	TATUS: RELEASI	=D	SIZE DWG. NO.	5	080021.0	09 B	NAME:
		1			TO THE FOREGOING.		NOT SCALE DRAWING ET PER ASME Y14.5M-2009			SCALE: 2:1 PRINT DAT 5/27	E: LAST SAV	ed by: sul	SHEET 1 OF 1	LY NA
	A		В	I	С	D			E			F		FAMI

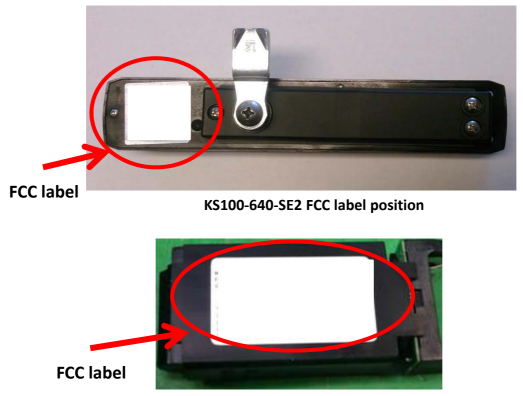




FCC label FCC ID: VC3-KKSR100SE



K100-622-SE2 FCC label position



R100-SE2 FCC label position