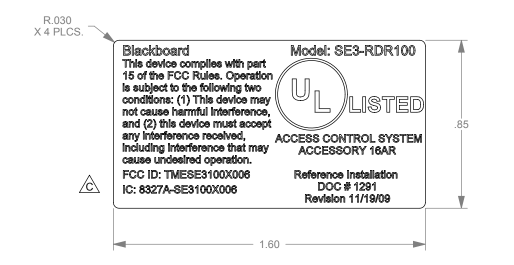
REVISIONS										
REV.	DESCRIPTION	DATE	APPROVED							
A	DECAL INFORMATION	11/16/2009	CNC							
В	UPDATE UL INFORMATION	11/19/2009	CNC							
С	UPDATE FCC ID AND IC NUMBERS	12/1/2009	CNC							

DOC # 1299 (SE3-RDR100 COMPLIANCE LABEL)

MATERIAL: WHITE POLYESTER MARKING: BLACK INK FINISH: MATTE POLYESTER LAMINATION SIZE: 1.6" X 0.85" ADHESIVE: 0.002 ACRYLIC LABELS TO BE SHIPPED ON ROLLS

THE LABELS MUST BE PRODUCED USING A UL APPROVED CONSTRUCTION AND THE ROLL MUST BE MARKED ON THE INSIDE OF THE CORE WITH THE UL CONSTRUCTION CODE.



B



	NEXT ASSY	USED ON	UNLESS OTHERWISE SPECIFIED:			NAME	DATE	Blackboard Inc			<u>,</u>	
Dibe				GARE IN INCHES D BREAK ALL SHARPS	DRAWN	CNC	11/16/2009	9	Phoenix, Arizona			
			DECIMALS:		CHECKED							
			FRACTIONS: ANGLULAR:	ENG APPR.			SE3-RDR100 COMPLIANCE LAE				L	
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETR TOLERANCING PER:	RIC ANSI Y14.5	MFG APPR.			SIZE	DWG. NO.			REV
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL	SEE NOTES	Q.A.			Α		DOC # 1299		С
BLACKBOARD INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE			FINISH	SEE NOTES	COMMENTS	ENTS: SCALE: 2:1		SHEET 1 OF 1				
WRITTEN PERMISSION OF BLACKBOARD INC. IS PROHIBITED.	APPLI	CATION	DO NOT S	CALE DRAWING				SCA	LC. 2. I		SHEELL	

Blackboard

Blackboard This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID TMESE3100X006 IC 8327A-SE3100X005

Model: SE3-RDR100



ACCESS CONTROL SYSTEM

Reference Installation DOC # 1291 Revision 11/19/09