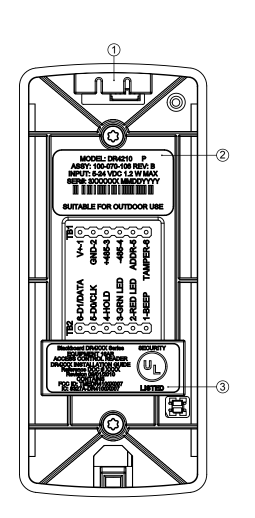
		8		/		ь	
	ITEM NO.	PART NUMBER	REV	DESCRIPTION		QTY.	
	1	100-070-106	D	DR4210 READER ASSE	MBLY	1	$\int Z$
	2	PRODIDLABEL	В	PRODUCT ID LABE	L	1	
	3	DOC1329	Α	DR4XXX COMPLIANCE	LABEL	1	
	4	100-070-109	С	DR41XX/DR42XX HARDW	ARE KIT	1	
D	5	DOC1330	Α	DR4000 SERIES READER INSTAL	LATION GUIDE	1	
	6	DOC1334	-	FeliCa LABEL		1	_

REVISIO REV. DESCRIPTION PROTOTYPE RELEASE 04/15/2010 В C0 5939, CO 5940, CO 5943

С

CO59XX, CO5946

—FOR REFERENCE ONLY

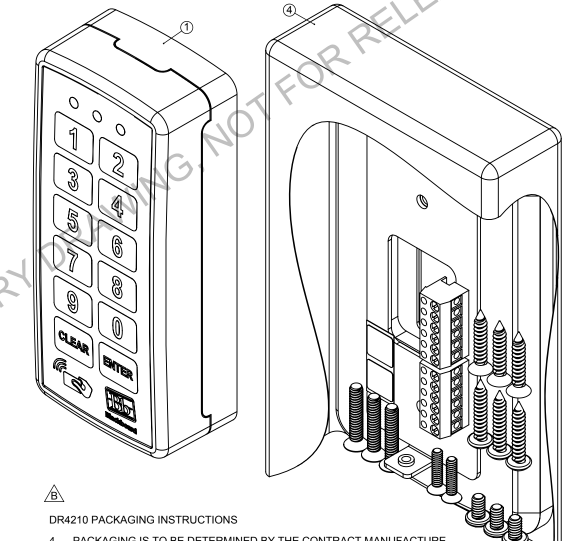




С

NOTES:

- 1. REFER TO THE BLACKBOARD PRODUCT PROGRAMMING AND TEST MANUAL (DOC1306) FOR FINAL UNIT SETUP AND TESTING.
- 2. CREATE PRODUCT IDENTIFICATION LABEL (ITEM 2) WITH SERIAL NUMBER (SEE SHEET 3) AND APPLY IN POSITION SHOWN.
- 3. APPLY DR4210 COMPLIANCE LABEL (ITEM 3) AS SHOWN.



- PACKAGING IS TO BE DETERMINED BY THE CONTRACT MANUFACTURE.
 PACKAGING DESIGN MUST PROTECT PRODUCT FROM ANY SHIPPING DAMAGE.
 DETAILED DRAWINGS AND SAMPLES OF THE PACKAGING TO BE SUPPLIED
 TO BLACKBOARD ENGINEERING FOR APPROVAL PRIOR TO PRODUCTION.
- PACKAGING TO HOLD THE ITEMS SHOWN ABOVE. ITEMS INCLUDE THE DR4210 (ITEM 1), DR41XX/DR42XX HARDWARE KIT (ITEM 4), AND THE DR4210 INSTALLATION GUIDE (ITEM 5).
- A STOCK TAG THAT IDENTIFIES THE PRODUCT AND PRODUCTS SERIAL NUMBER AND A FeliCa LABEL (DOC1334) IS TO BE APPLIED TO THE PACKAGING.



	DECI		
	FRAC ANGL		
NFIDENTIAL	INTERPRE TOLERANO		
AINED IN THIS ROPERTY OF	MATERIAL		
EPRODUCTION WITHOUT THE SION OF	FINISH		
ROHIBITED.	DO N		

	UNLESS OTHERWISE SPECIFIED:			NAME	DATE			Blackboard Inc.				
	DIMENSIONS ARE IN INCHES DEBURR AND BREAK ALL SHARPS TOLERANCES:		DRAWN	CNC	04/15/2010							
	DECIMALS: .X .X .X FRACTIONS: ±	.X = ± .1 .XX = ± .01 .XXX = ± .005 ± 1/64 ± .5°	CHECKED			TITLE:			14///			
/			ENG APPR.			DR4	210 Feli	Ca DOOR READER	W/KEY	PAL		
	INTERPRET GEOMET TOLERANCING PER:	TRIC ANSI Y14.5	MFG APPR.			SIZE	DWG. NO.	DR4210		REV		
S	MATERIAL	N/A	Q.A.			В		DR4210		C		
JN IE	FINISH	N/A	COMMENTS:			90	ALE: 1:1		SHEET 1 ()E 3		
	DO NOT SCALE DRAWING						MLL. I.I		SHEELIC	JI 3		

5

3

APPROVED

CNC

CNC

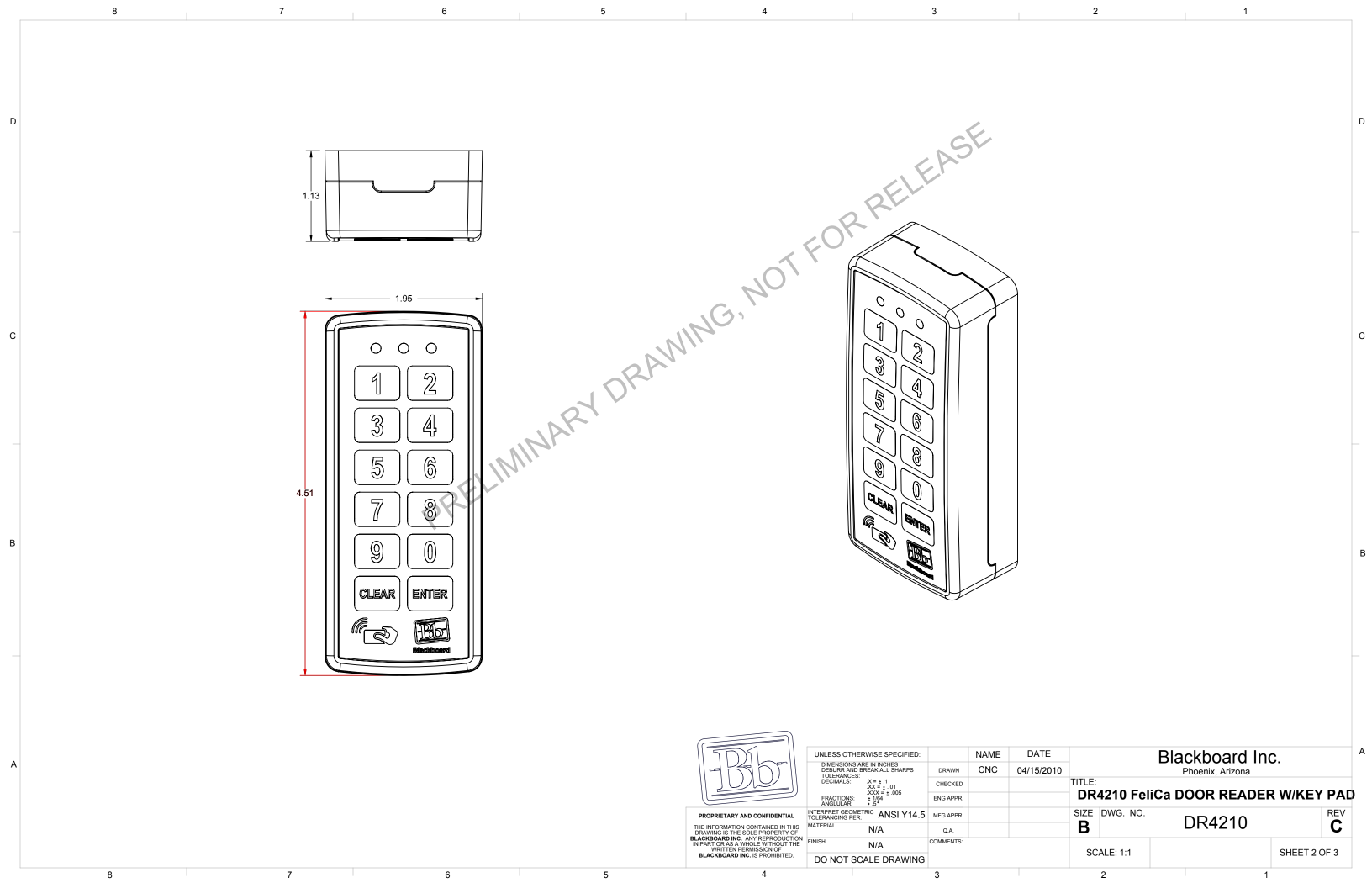
CNC

DATE

11/9/2010

11/17/2010

D_{R4000} Series Reader



MODEL: DR4210-

ASSEM: 100-070-106-

INPUT: 5-24 VDC 1.2 W MAX-

SERIAL NUMBER: 3XXXXXX-

BAR CODE: SEE NOTES. -

MODEL: DR4210

ASSY: 100-070-106 REV: B

INPUT: 5-24 VDC 1.2 W MAX

SUITABLE FOR OUTDOOR USE

MANUFACTURE CODE: P

-REVISION: B

-DATE CODE: MMDDYYYY

ADDITIONAL INFORMATION: SUITABLE FOR OUTDOOR USE.

LABEL MATERIAL: DOC1058

LABEL INFORMATION:

MODEL: DR4210

MANUFACTURE CODE: P

DITRON = D. PRIDE INDUSTRIES = P **ASSEMBLY NUMBER: 100-070-106**

CURRENT REVISION OF THE ASSEMBLY IN LETTER FORMAT.

INPUT: 5-24 VDC 1.2 W MAX

SERIAL NUMBER: 3XXXXXX

THE 7 DIGIT SERIAL NUMBER IS CREATED FROM THE BELOW RANGE IN SEQUENCIAL ORDER.

STARTING SERIAL NUMBER: 3000000 ENDING SERIAL NUMBER: 4999999

DATE CODE: MMDDYYYY

THE DATE CODE IS THE DATE OF MANUFACTURE IN MMDDYYYY FORMAT, WHERE MM IS THE 2 DIGIT MONTH, DD

IS THE 2 DIGIT DAY AND YYYY IS THE 4 DIGIT YEAR.

BARCODE: SYMBOLOGY TYPE, CODE 3 OF 9.

INFORMATION CONTAINED IN THE BARCODE IS THE SERIAL

NUMBER.

ADDITIONAL INFORMATION: SUITABLE FOR OUTDOOR USE

MODEL DR4210 ASSY 100-070-106 REV B INPUT 5-24 VDC 1 2 W 1A 1 SER# 3XXXXYX | MDDY 'YY SUIT BLE FOR OUTDOOR USE



bk.	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BLACKBOARD INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTER PERMISSION OF BLACKBOARD INC. IS PROHIBITED.	INTERPRET GEOMETR TOLERANCING PER:	ANSI Y14.5 N/A	Q.A. COMMENTS:			A	:ALE: 3:1	DR4210	SHEET 3 OF 3	
bk.		INTERPRET GEOMETR TOLERANCING PER:	ANSI Y14.5	-			Α		DR4210	C	, '
bk.	PROPRIETARY AND CONFIDENTIAL		•	MFG APPR.							
bk.		FRACTIONS: ANGLULAR:					_	DWG. NO.		RE\	
bk.	11 11 11 9		.XXX = ± .005 ± 1/64 + .5°	ENG APPR.			DR4	210 FeliC	Ca DOOR READER	W/KEY PAD)
		TOLERANCES: DECIMALS:	.X = ± .1 .XX = ± .01	CHECKED			TITLE:				
	101	DIMENSIONS AR DEBURR AND BE	RE IN INCHES BREAK ALL SHARPS	DRAWN	CNC	04/15/2010	Phoenix, Arizona			-	
		UNLESS OTHER	WISE SPECIFIED:		NAME	DATE			Blackboard Inc		
	MINARY										
ATION: SUITABLE FOR	OUTDOOR USE	RAY									
GY TYPE, CODE 3 OF NINED IN THE BARCOD ATION: SUITABLE FOR	E IS THE SERIAL	RAY	MING								
NINED IN THE BARCOD	2 DIGIT MONTH, DD T YEAR.). E IS THE SERIAL	RAY	MAG	, Ac	SCAI	.E: 1:1					