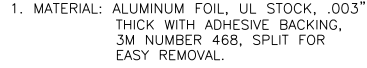
REV	DESCRIPTION	ECO	BY	СНК	DATE	APP	DATE
Α	RELEASE FOR PRODUCTION						

NOTES: UNLESS OTHERWISE SPECIFIED:



2. FINISH: BLACK CHARACTERS ON SILVER **BACKGROUND**

-LOGO TO BE RED PANTONE PMS 187 4X R.100

- 3.000

XceedID Corporation Model: XF2110

U.S. Patent Pending Made in USA 1051628A

P/N:

LISTED ACCESS CONTROL UNIT

IC: 5400A-XF2110 This device complies with Part 15 of the FCC Rules.

including interference that may cause undesired operation.

Operation is subject to the following two rules:

1.000

ACCESSORY. REFER TO USER'S MANUAL p/n 460597001A & 0093-01 FCC ID: R2L2110KEY

(1) This device may not cause harmful interference, and (2) This days a most cause harmful interference. and (2) This device must accept any interference received,

		APPROVALS DA		(ge)					
	THIRD ANGLE PROJECTION	DRN BY JMF	10/26/04	GE GE	<u>Inf</u> rastructure - Security	BOCA RATON, FLORIDA			
	⊕-⊡-	CHK BY		TITLE		0 CEDIAI			
MATERIAL		APP BY			FCC, UL, MODEL				
		APP BY		MID-RA	ANGE w/KEYPAD F	PROX READER			
FINISH					DWG NO. 1051	628A A SIZE			
UNLESS OTHERWISE SPECIFIED		DO NOT SCALE	DRAWING	SCALE: NTS	SH	EET 1 OF 1			
DIMENSIONS ARE IN INCHES[MM] TOLERANCES ARE: DECIMALS: .X = .015[0.38] .XX = .010[0.25], .XXX = .005[0.13], ANGLES: ±1/2*		THE INFORMATION HEREIN IS CONSIDERED PROPRIETARY TO GE SECURITY AND IS SUPPLIED ON A RESTRICTIVE BASIS FOR PARTS IDENTIFICATION, EVALUATION AND MAINTENANCE/OPERATIONAL USE ONLY. THIS DOCUMENT AND THE INFORMATION HEREIN WILL NOT BE DISCLOSED TO OR USED BY ANY PERSON/COMPANY OR DUPLICATED FOR PROCUREMENT OR MANUFACTURING PURPOSES EXCEPT AS OTHERWISE AUTHORIZED WITHOUT THE EXPRESS WRITTEN PERMISSION OF GE SECURITY.							