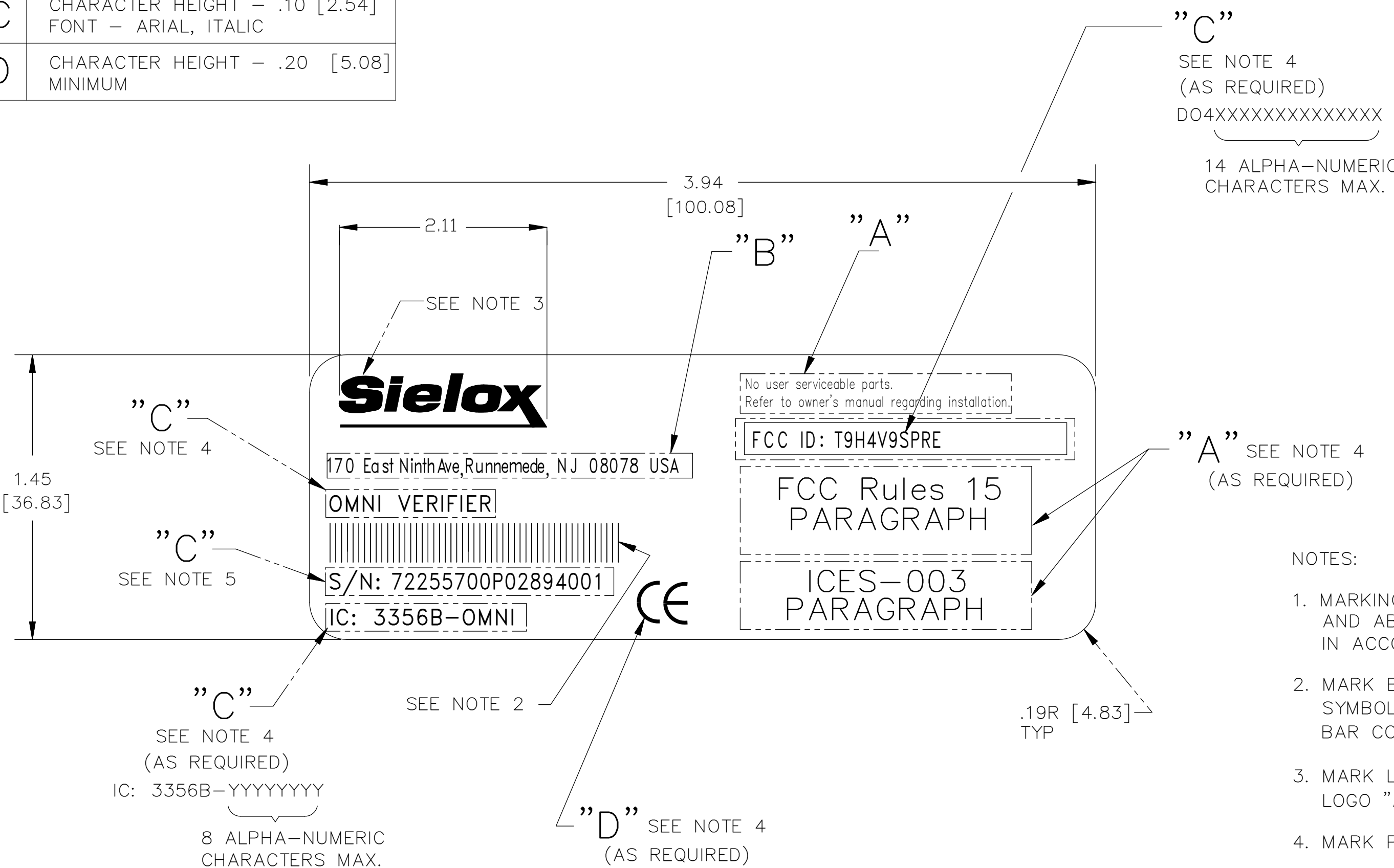


PRINTING FONT & SIZE	
A	CHARACTER HEIGHT – .07 [1.78] FONT – ARIAL, ITALIC
B	CHARACTER HEIGHT – .08 [2.03] FONT – ARIAL, ITALIC
C	CHARACTER HEIGHT – .10 [2.54] FONT – ARIAL, ITALIC
D	CHARACTER HEIGHT – .20 [5.08] MINIMUM

REVISIONS			
LEVEL	DESCRIPTION	DATE	APPROVED
06	SLX014	06/08/06	B.Gottlieb
01	ECN7017	10/24/02	J.HUG
02	ECN7021	12/26/02	J.HUG
03	ECN7028	02/13/03	B.RICHIE
04	ECN7120	09/01/04	S.KUEHL
05	ECN7126	10/22/04	G.SLEET



NOTES

1. MARKING SHALL BE CLEARLY LEGIBLE, USING A CHEMICAL AND ABRASIVE RESISTANT BLACK INK. MARKING SHALL BE IN ACCORDANCE WITH ALL APPLICABLE UL969 SPECIFICATIONS.
2. MARK BAR CODE IN ACCORDANCE WITH AIM INTERNATIONAL SYMBOLOGY SPECIFICATION – CODE 128, CODE SET B. BAR CODE HEIGHT SHALL BE .25 INCHES [6.35].
3. MARK LOGO USING ARTWORK NO. 743856. LOGO "A" DIMENSION SHALL BE 1.56 INCHES [39.62].
4. MARK PER PRODUCT IMPRINTING SPECIFICATION 373306.
5. MARK PER SERIAL NUMBER SPECIFICATION 121427.
6. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:		UNLESS OTHERWISE SPECIFIED TOLERANCES ON:		© CHECKPOINT SYSTEMS, INC 199		 LABEL, SERIAL NUMBER AGENCY WITH BAR CODE	
Checkpoint Systems claims proprietary rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to herein without direct written permission from Checkpoint Systems to the user. This drawing and/or technical information is the property of Checkpoint Systems and is loaned for mutual assistance, to be returned when its purpose has been served. <p>THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF CHECKPOINT SYSTEMS, INC.</p>		.XXX ±.005 .XX ±.02 FRACTIONS N/A ANGLES ±1/2° FLATNESS WITHIN ±1/2° BREAK ALL CORNERS AND EDGES, REMOVE BURRS .015 MAX. ALL DIMENSIONS ARE INCHES UNLESS NOTED		DRAWN	DATE		
		R.BLASKO	10/03/01				
		CHECKED	R.BLASKO	10/03/01			
		APPROVED	J.HUG	10/03/01			
NO DEVIATION OF THIS DRAWING WILL BE ACCEPTED UNLESS APPROVED BY CHECKPOINT SYSTEMS ENGINEERING DEPARTMENT.		MATERIAL		7169968		SIZE C	571057
NEXT ASSY	USED ON	FINISH		SCALE: 2/1	SHEET 1 OF 1		
APPLICATION							