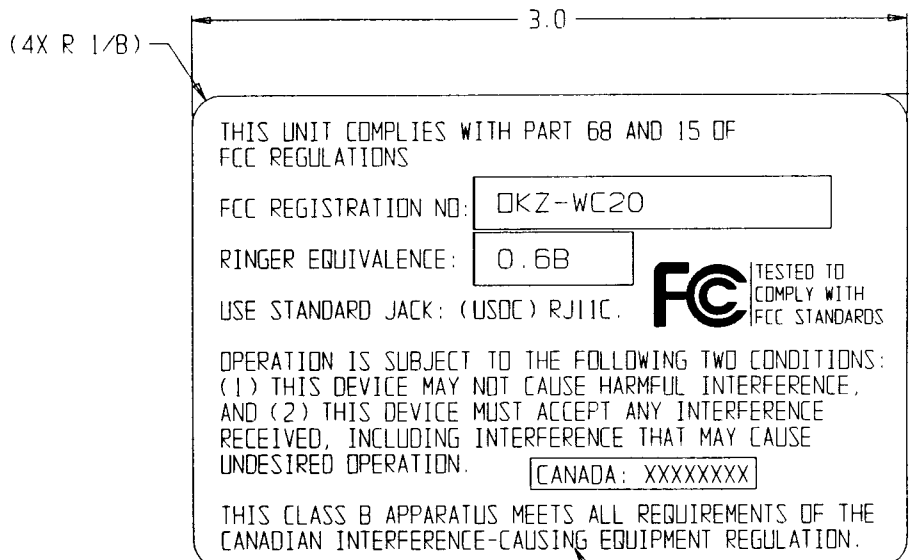


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REVISIONS				
REV	EO/DRN	DESCRIPTION	DATE	APPROVED
0A	32558	DESIGN RELEASE	11-15-99	<i>Blader</i>
0B	32877	ADDED FCC REGISTRATION NO.	08-09-00	<i>Blader</i>



2. PROPORTION TEXT APPROXIMATELY AS SHOWN.

**△ MATERIAL:** OVERLAY: 1 MIL CLEAR MATTE POLYESTER WITH ACRYLIC ADHESIVE (3M 7732FL OR EQUIV)  
**FACESTOCK:** 2 OR 3 MIL WHITE POLYESTER. (3 MIL PREFERRED)  
**ADHESIVE:** 5 MILS ACRYLIC FOR PLASTICS (3M 9445 OR EQUIV)  
**PURCHASE LABELS ROLLED UP ON PAPER BACKING**

MAY BE PURCHASED FROM WATSON LABEL PRODUCTS. P/N 27-S10-AV  
3684 FOREST PARK BLVD  
ST LOUIS, MO 63108  
(314) 652-6715

NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED	DRAWN <i>Ghiselin</i>	DATE 11-10-99	<b>Barton INSTRUMENT SYSTEMS, LLC</b> CITY OF INDUSTRY, CA. U.S.A. 91745-1404
ALL DIMENSIONS ARE IN INCHES	CHECK <i>W. Lee</i>	11-11-99	TITLE <b>LABEL, CONTROLLER MODEM</b>
TOLERANCES ARE: FRACT $\pm$ 1/32 .XX $\pm$ .01 .XXX $\pm$ .005 ANGLES $\pm$ 2°	DESIGN <i>Ghiselin</i>	03-02-98	FCC/INDUSTRY CANADA
REMOVE ALL PUNTS AND SHARP EDGES EQUIVALENT TO .010 IN. SURFACE ROUGHNESS $\pm$ .005	APVD <i>Blader</i>	11-15-99	SIZE B
	MATL 1		FCM NO. 05991
	FINISH		DRAWING NO. WC20-2009G
		SCALE 2/1	FILE NO: 350775.PRT
			SHEET 1 OF 1

