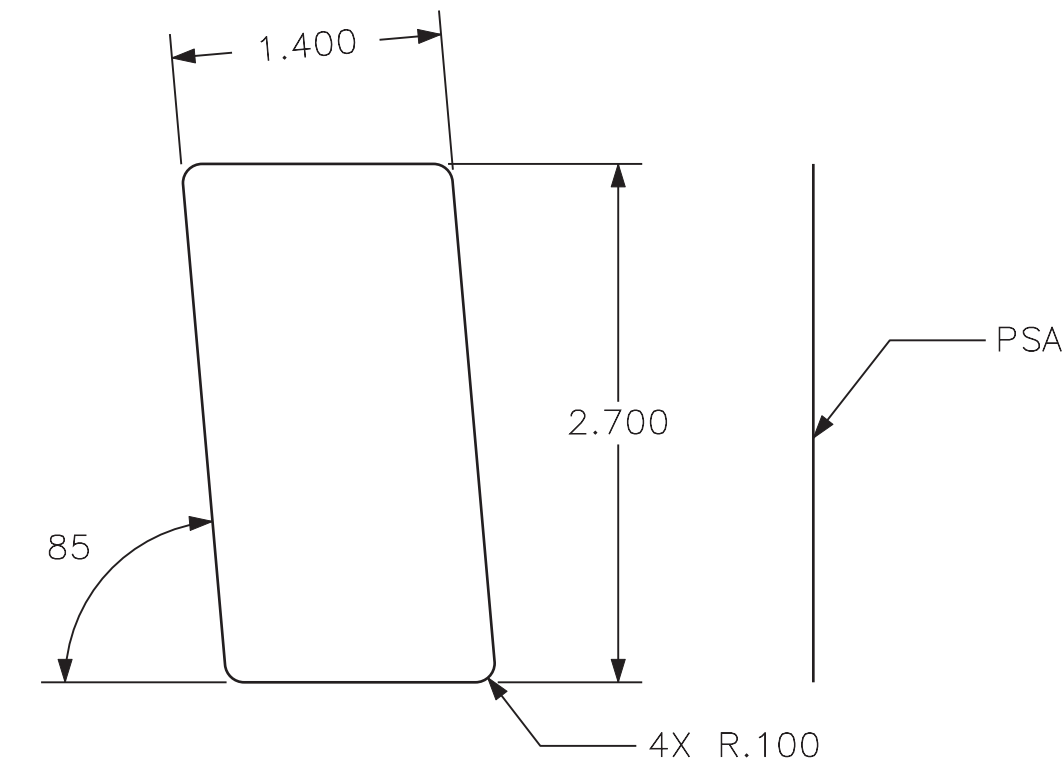
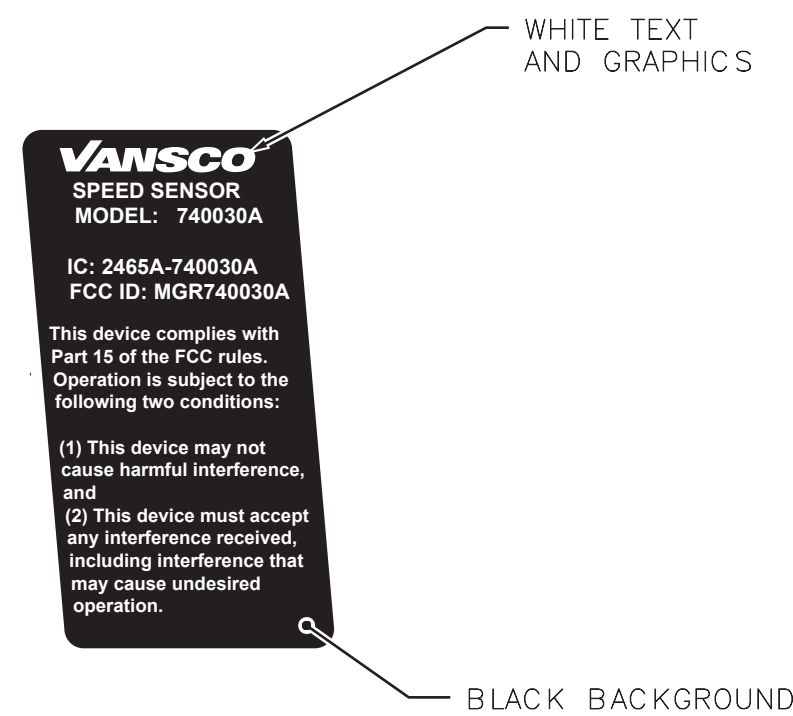


ISS	ECN	BY	CHK	DATE
A	—	—	—	—



NOTES:

1. MATERIAL: MEYERCORD 72A, OR 3M SCOTCHCAL 3690-10, OR AN EQUIVALENT FLEXIBLE WHITE VINYL FILM WITH PERMANENT ACRYLIC PSA. OVER-LAMINATE WITH CLEAR .001"- .002" MYLAR, OR EQUIVALENT. INKS/COATINGS MUST BE UV RESISTANT AND SUITABLE FOR EXTENDED OUTDOOR USE.
2. ARTWORK TO BE CREATED BY SUPPLIER USING VANSO FILE 740538R00A_VENDOR.AI.
3. ALL COLOURS REFER TO THE VISIBLE COLOUR ON THE FINISHED PART.
4. ALL DIE CUTS TO BE THROUGH CUT.
5. UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN THE ELECTRONIC DATA FILE ARE BASIC WITH A TOLERANCE OF $(\pm .015)$ FOR CIRCULAR FEATURES AND $(.015)$ FOR IRREGULAR FEATURES. THE DRAWING MAY PROVIDE A LIMITED NUMBER OF DIMENSIONS TO AID THE SUPPLIER IN DETERMINING THAT THE ITEM(S) MEET(S) ALL FEATURES OF THE ELECTRONIC DATA FILE.
6. ANY EQUIVALENT MATERIALS OR PROCESSES (AS INDICATED IN THESE NOTES) BEING SUBSTITUTED BY THE SUPPLIER MUST BE APPROVED BY VANSO ENGINEERING.

<p>This document is the property of Vansco Electronics Ltd. and is loaned subject to the condition that it or any information contained herein will not be copied, or revealed to any unauthorized person, or used for manufacturing purposes without the express written permission of Vansco Electronics Ltd., and that all copies will be returned immediately on demand.</p>					<p>VANSO VANSCO ELECTRONICS LTD. WINNIPEG, CANADA</p>			
<p>TOLERANCES (UNLESS NOTED)</p> <p>$X = \pm X$ $X = \pm X$ ANGLES = $\pm 1^\circ$</p>					DSGN:	K.KORNIK	DATE:	2003-07-15
					DWN:	K.KORNIK	DATE:	2003-07-15
					CHK:		DATE:	
					APVD:		DATE:	
REV	ECN	BY	CHK	DATE	<p>TITLE: LABEL SPECIFICATION & ARTWORK FCC AND IC LABEL LOW POWER</p> <p>SAP: 104283 DWG NO: 740538 REV: 00 ISS: A</p> <p>UNITS: INCH SCALE: 1.0 SHEET SIZE: B SHEET 1 OF 1 ILLUSTRATOR FILE: 740538R00A.AI</p>			

Label Placement

