

**ESCORT**® Made in Canada  
1620X50-0

FCC ID: QKLS3



**S/N 29000001 9999**

**12VDC Negative Ground**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

REVISIONS				SIGNATURE AND DATE		
REV	ZONE	ECN	DESCRIPTION	DFT	CHK	ENG
A		4879	NEW RELEASED, 05/19/04	YZ		

**ESCORT**® Made in Canada  
1620X50-0

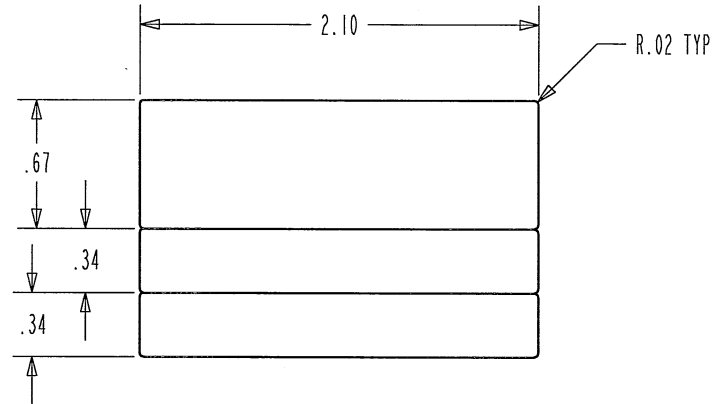
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

---

SERIAL NUMBER

---

SERIAL NUMBER



OVERALL AND FACE SPLIT DIMS  
(SCALE 1:1)

eng. Original

PART NUMBER 1620X50-0 AS SHOWN

- NOTES: UNLESS OTHERWISE SPECIFIED
1. MATERIAL: .003 THICK MYLAR, FLEXCAL (INCLUDING ADHESIVE).
  2. LABEL TO HAVE PERMANENT PRESSURE SENSITIVE ADHESIVE ON REAR SURFACE.
  3. SERIAL NUMBER WITH BAR CODE AND FCC ID TO BE PRINTED IN HOUSE PER DRAWING 98-000030 OF ESCORT SERIALIZATION LOG.
  4. SAMPLES MUST BE APPROVED BY BELTRONICS BEFORE RUNNING PRODUCTION.
  5. SCALED ARTWORK PER ARTWORK FILM.

RESTRICTION NOTICE: THIS DRAWING/DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO & IS PROPERTY OF BEL-TRONICS AND MAY NOT BE USED, REPRODUCED OR DISCLOSED IN ANY MANNER WITHOUT EXPRESS WRITTEN PERMISSION FROM BEL-TRONICS.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ARE 2 PLACE DECIMAL ±.010" 3 PLACE DECIMAL ±.005" ANGULAR ±1/2°	BY DRAWN Y. ZHENG CHECKED	DATE 19-May-04	<b>BEL-TRONICS</b> 2422 DUNWIN DR., MISSISSAUGA ON., CANADA L5L 1J9		
	MATERIAL SEE NOTES	ENG. APPD PROD'N APPD	TITLE ESCORT FCC/SERIAL # STICKER			
	FINISH SEE NOTES	UNLESS OTHERWISE INDICATED REMOVE BURRS AND SHARP EDGES	SIZE A	DWG 1620X50		
	DO NOT SCALE DRAWING		SCALE		SHEET OF	