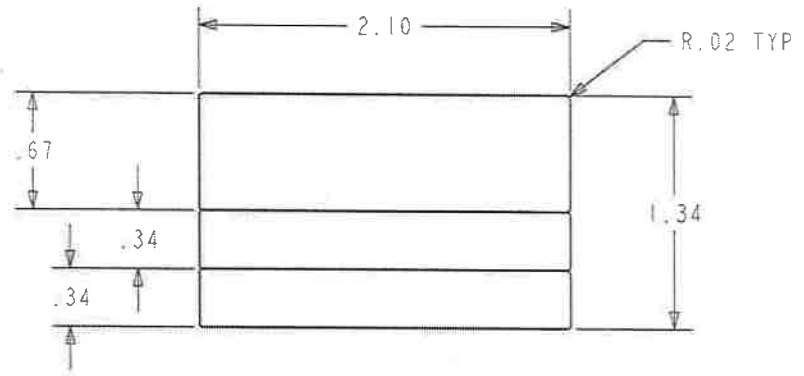
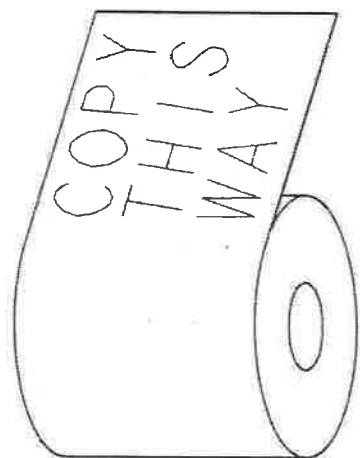


P/N	DESCRIPTION	ARTWORK #	MATERIAL
1620X50-0	Stkr. ESCORT FCC/Serial #	1740X50-0	SEE NOTE 1
1620X50-1	Stkr. Bel FCC/Serial #	AW-1620X50-1A	SEE NOTE 7
1620X50-2	Stkr. ESCORT FCC/Serial #	AW-1620X50-2A	SEE NOTE 7
1620X50-3	Stkr. COBRA FCC/Serial #	AW-1620X50-3A	SEE NOTE 7
1620X50-4	Stkr. BEL FCC/Serial CM	AW-1620X50-4X	SEE NOTE 7

PROPRIETARY NOTE: THE DESIGN AND DATA ON THIS DRAWING ARE ORIGINATED BY AND ARE THE EXCLUSIVE PROPERTY OF ESCORT, INC. AND ARE TO BE HELD AND USED ON A CONFIDENTIAL BASIS. ALL WRITTEN MATERIAL AND OTHER DATA PERTAINING THERETO WILL BE RETURNED TO ESCORT ON REQUEST.

REV	ECN	DATE	DESCRIPTION
A	4879	05/19/04	NEW RELEASED
B	1130412	4/10/13	ADDED P/N -1 WITH CHART, SHEET FORMAT WAS BEL'S
C	1160812	8/17/16	ADDED P/N 1620X50-2
D	1160916	9/22/16	ADDED P/N 1620X50-3
E	2170118	1/23/17	NOTE 7 ADDED
F	2170304	3/2/17	ADDED P/N 1620X50-4
G	2170613	6/19/17	NOTE 7 MATERIAL UPDATED



PRINT DIRECTION & LABEL ON THE OUTSIDE-LINER ON THE INSIDE

OVERALL AND FACE SPLIT DIMS (SCALE 1:1)

FCC ID:QKLM12

- NOTES: UNLESS OTHERWISE SPECIFIED
- MATERIAL: .003 THICK MYLAR, FLEXCAL (INCLUDING ADHESIVE).
 - LABEL TO HAVE PERMANENT PRESSURE SENSITIVE ADHESIVE ON REAR SURFACE.
 - SERIAL NUMBER WITH BAR CODE AND FCC ID TO BE PRINTED IN HOUSE PER DRAWING 98-000030 OF ESCORT SERIALIZATION LOG.
 - SAMPLES MUST BE APPROVED BY ESCORT BEFORE RUNNING PRODUCTION.
 - PRINT DIRECTION AS SHOWN
 - ALTERNATE MATERIAL: 2 MIL CHROME CP POLYESTER
 - ALTERNATE MATERIAL: SAE LIM WHITE PET 50UVP BG65 A-16

A	QTY	ITEM	REF	ESCORT P/N	DESCRIPTION
TOLERANCE UNLESS OTHERWISE SPECIFIED XX ± .010 *XX ± .005 ANG ± .30°	ESCORT			TITLE FCC/SERIAL # STICKER	
				SCALE	DO NOT SCALE
	DRN	DATE	REL	DATE	DWG
	APP	DATE	SHEET	1 OF 1	REV
					1620X50 G

ESCORT® Made in Canada
1620X50-0



FCC ID: QKLM12 CONTAINS
FCC ID: TFB-1003

12VDC Negative Ground
S/N 1K999999 4619



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.

