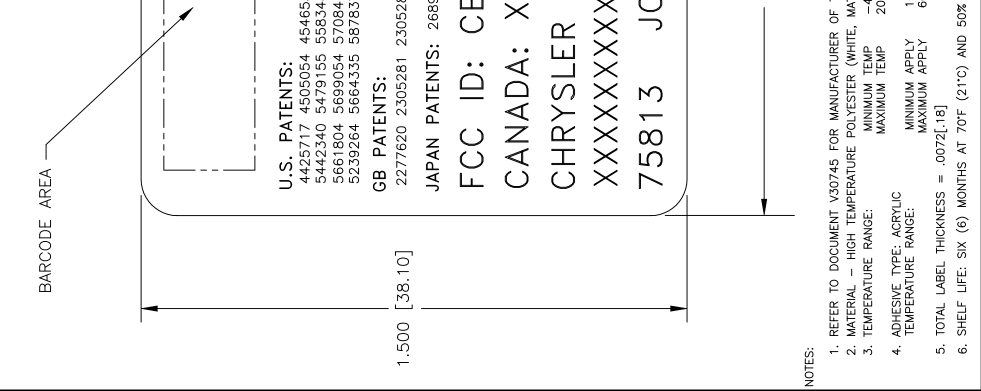
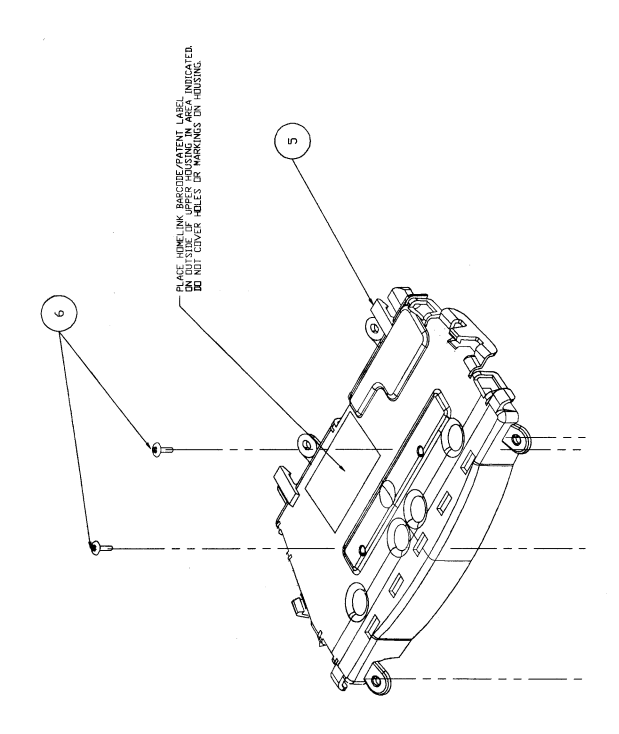
	\ ↓			REVISION BLOCK			
		SH	DESCRIPTION		P.C.N. BY	DATE	BY
	٩. •••		RELEASE FOR PRODUCTION	NO	53165 At	H 10DEC99	99 EDICT
	B B B B2		UPDATE DRAWING PATENT# 5686903 WAS	5661903	53606 74		DO EDICT
4851775							
2483 2661903 2614891 (一) 8415 5854593 5903226 (一) 8370 Homel ink®							
5282 2315893 2322215							
389078 ADDITIONAL PATENTS PENDING			CTRONICS STD.	NNLESS	OTHERWISE		SPECIFIED
B2LHEVICHL5			THIRD AN	ANGLE PROJECTION	TION		
XXXX XXX XXXX				NDT SCAL			
PART #:		x.x x.x x.xxx	DECIMAL		AN DR	ANGULAR ± 2 • 0 • DRAFT ANGLES NOTED	2 • 0 • NOTED
			Ð	SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATIONS. SEE PRODUCT CONTROL PLAN.	L CONSIDERA	lions.	
			DIMENSIONS ARE INCHES WITH E	ARE INCHES WITH EQUIVALENT MILLIMETERS		SHOWN IN BRACKETS.	
CI MODEL: LHEVIC		∟⊥ _ ∢	JOHNSON CONTROLS COMPANY		AUTOMOTIVE PRODUCT ENGINEERING HOLLAND, MICHIGAN	AUTOMOTIVE RODUCT ENGINEERIN HOLLAND, MICHIGAN	ERING SAN
- 1.500 [38.10]	NAME		ABEL, HOMELINK		BARCODE,	/PATENT	INT
	PROJECT	ECT		drwn. by A. HOE	HOEVENAAR	DATE 15DEC99	EC99
F THE PART.			GENERAL		DENBOW	DATE 15DEC99	-C99
MATTE) -40°C -40°F 204°C 40°°E	CUSTOMER	OMER		appr D.	BRZEZINSKI	DATE 15DEC99	5C99
сл С			CHRYSLEK	scale 4/1	,1	SHEET 1	1 OF 1
60°C 140°F	SIZE	C	TOOL NO. REF.	DWG. NO.	L		rev.
0% R.H.		DAT	data format ACAD	Ξ>	VH5U54		η





.