NOT	ES:				REVISIONS				
1.	MATERIAL: .002 THICK POLYIMIDE WITH 3M #400 OR #7921	DWG REV.	ECO# IMRF#	SFTW	DESCRIPTION	DRAFTER	REVISION DATE	APPROVED DATE	APPROVED
	ACRYLIC ADHESIVE.  A. BACKING: SILICONE RELEASE LINER.  B. FACE COLOR: WHITE WITH BLACK INK.		4192	SLDW	RELEASE FOR QUOTE / PROTOTYPE		-	-	
2.	ENVIRONMENTAL: A. TEMPERATURE RANGE: -40°C TO +85°C. B. ADHESIVE, MATERIAL AND INK SHALL BE RESISTANCE TO UV DEGRADITION. C. LIGHT AND HUMIDITY AS SPECIFIED IN UL 969-OUTDOOR EXPOSURE TEST.								
3.	10 DIGIT SERIAL # TO BE IMPRINTED IN HUMAN READABLE FORM.								
	R	OMANTIC	C BOLD .1	150 HIGH	\				
	CENTRY	GOTHIC	O. DILATI	)50 HIGH—	Hunt	FC			
	AR	AL BOLD .050 HIGH			-Technologies -Model ID #: Fasy-069 -FCC ID: Teb-Huntssi				
ARIAL R			.035 HIGI	Н	-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
MACHINE READABLE BARCODE PART 128 OF THE TEXT ABOVE  ARIAL REGULAR .035 HIGH					THIS DEVICE COMPLIES WITH PART 15 OF RULES. OPERATION IS SUBJECT TO THE FO			1.10	0
				TWO CONDITIONS:  (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE.  (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.					
					1.50				
						UN	ICON	TROL	LED
				LE DRAWING	CHECKED BY: DATED: COMPANY: HUNT TI	CHNO	) OGI	ES INC	
			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERENCES ON:		INITIATOR: DATED:				
	NOTICE: HIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO HUNT TECHNOLOGIES INC. NAY USE OR DISCLOSURE WITHOUT WRITTEN	2 PL ± .03 ± 3 PL ± .015 MUST BE FREE FROM FLA		FRACTION ANGLE ± 1/64 ±1°	QUALITY ASSURANCE: DATED: LABEL, O	96 SS DATA COLLECTOR FCC IDEN			
PRO					MANUFACTURING: DATED: PART NO.	LAB	L-00310		
	AISSION IS PROHIBITED.		BREAK ALL SHA NOTES REFERE		DRAWN BY: DATED: DWG. NO.	10	DATED:	SCALE: SIZE:	