

8	7	6	5	4	3	2	1							
<div>NOTE:</div> <div>1 INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED IN DOD-STD-100C</div> <div>2 MATERIAL: LABEL - PIGMENTED ELASTOMERIC SHEETING MATERIAL (POLYESTER OR VINYL) ADHESIVE BACKING - SCOTCH 3M #9471 HIGH STRENGTH ACRYLIC LAMINATING ADHESIVE PROTECTED BY PEEL OFF LINER COLORS: A - BLACK, COLOR #17038 OF FED-STD-595 B - BACKGROUND - NEUTRAL GRAY C - PART TO BE UNDER PRINTED</div> <div>3 PART TO BE SERIALIZED BY HOT STAMPING</div>							REVISIONS							
							ZONE	REV	DESCRIPTION	DATE	APPROVED			
								-	INITIAL RELEASE	04-10-12	SFP			
								B	CHANGED LAST PARAGRAPH ON LABEL CH NOTE 2B,ADDED NOTE 2C, CH NOTE 3 (DELETED LAMINATE COATING)	05-10-05	ESB			
								C	ADDED ", and " BEFORE (2)	05-10-20	ESB			
	D	ADD FCC ID (NR3AIM2MB),ADD IC:4479A-AIM2FMU CH SPACING & LETTER SIZE TO FIT OUTLINE	05-11-10	ESB										
							D							
<div><div><div>Automotive Information Module 2</div><div>Syn-Tech Systems, Inc. 100 Four Points Way Tallahassee Fl 32305</div><div>Model No: 941B0420 Serial No: Max Ratings: 42 VDC, 0.5 ADC Max Ambient Temp 60°c Class 1, Div 1, Group D Max Safe-Location Voltage: 125V Min Current-Limiting Resistor: 10 ohms Max Hazardous-Location Voltage: 35 VRMS INTRINSICALLY SAFE / SÉCURÉ INTRINSÈQUE Control Drawing: 941B0425 FCC ID: NR3AIM2MB IC: 4479A-AIM2MB</div><div>This device complies with part 15 of the FCC Rules and Industry Canada RSS-210. 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.</div></div><div><div>.094</div><div>3</div><div>.045 TYP</div><div>.040 TYP</div><div>R .09</div><div>1.815</div><div>.045 TYP</div><div>1.565</div></div></div>														
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							PART NO. 941B0406-1							
<div><div>THIS DRAWING IS THE PROPERTY OF SYN-TECH SYSTEMS, INC IT IS LOANED UPON THE CONDITION THAT IT SHALL NOT BE COPIED OR REPRODUCED IN ANY MANNER, OR BE SUBMITTED TO OTHERS WITHOUT OUR WRITTEN CONSENT, OR USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF THIS COMPANY, AND SHALL BE RETURNED UPON DEMAND</div><div><div>912B0400</div><div>NEXT ASSY</div><div>USED ON</div><div>APPLICATION</div></div></div>							<div>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS +/- 2 PL DEC +/- .06 ANGLES +/- 1° 3 PL DEC +/- .03</div> <div>DO NOT SCALE DRAWING</div> <div>MATERIAL</div> <div>2</div>		CONTRACT NO.		SYN-TECH SYSTEMS, INC TALLAHASSEE, FLORIDA			
									DRAWN E BUDZYNA					
									DATE 04-10-12		CHECKED S POLLOCK		LABEL, AIM 2, ETL	
									DATE 04-10-12		ENGR S POLLOCK			
									DATE 04-10-12		RELEASED			
DESIGN ACTIVITY APVL		DATE		SIZE		CODE IDENT NO.		REV						
GOVT ACTIVITY APVL		DATE		D		56672		D						
SCALE		2 / 1		SHEET		1 OF 1								