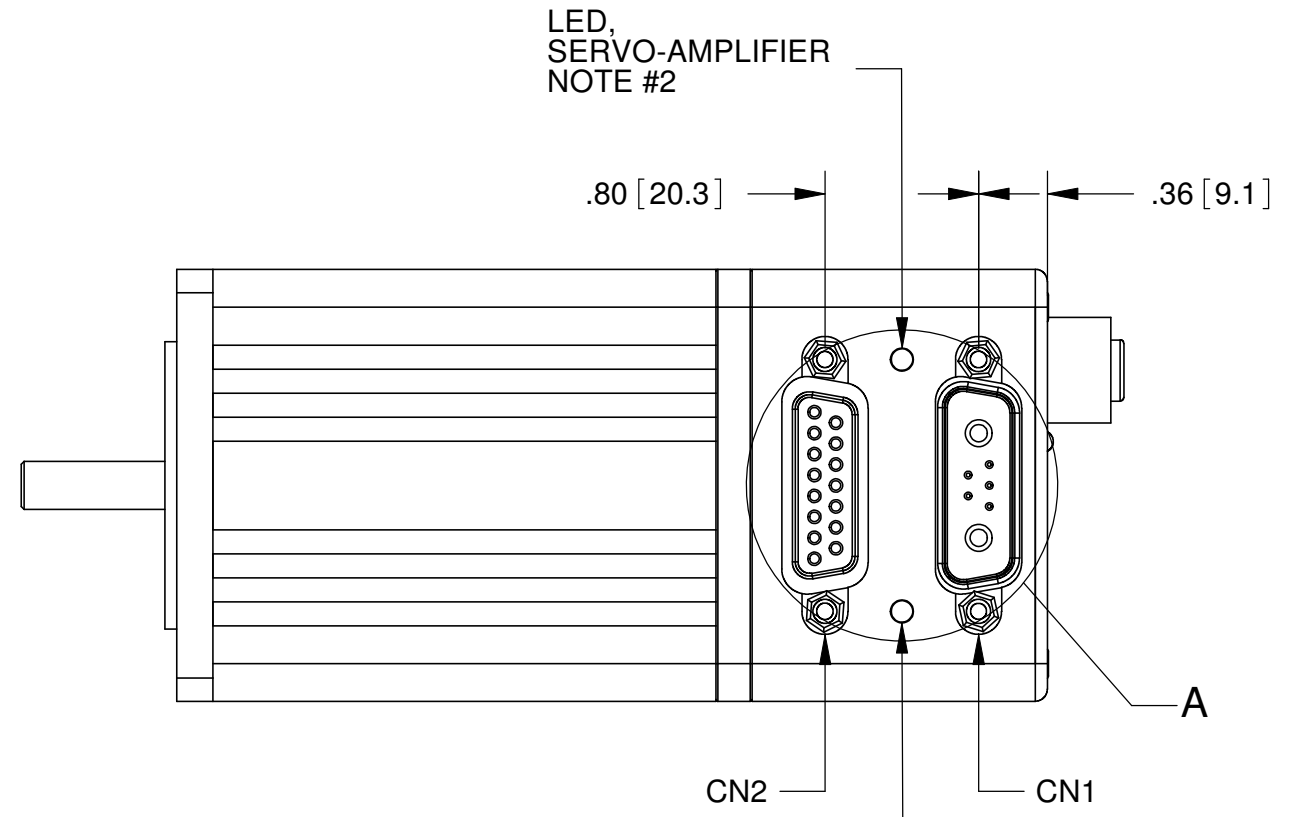
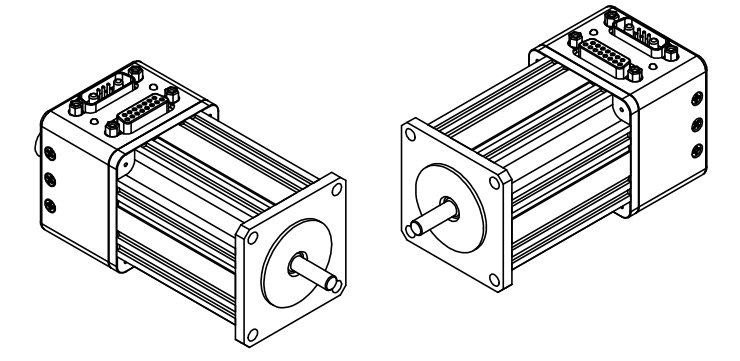


REV.	DESCRIPTION	ZONE	ECO	DATE	APPROVED
A	PRELIMINARY			10/10/2010	M. TRAN

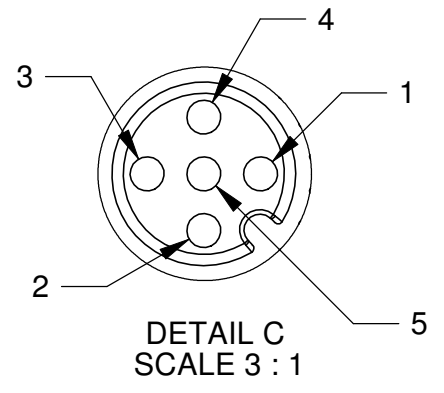
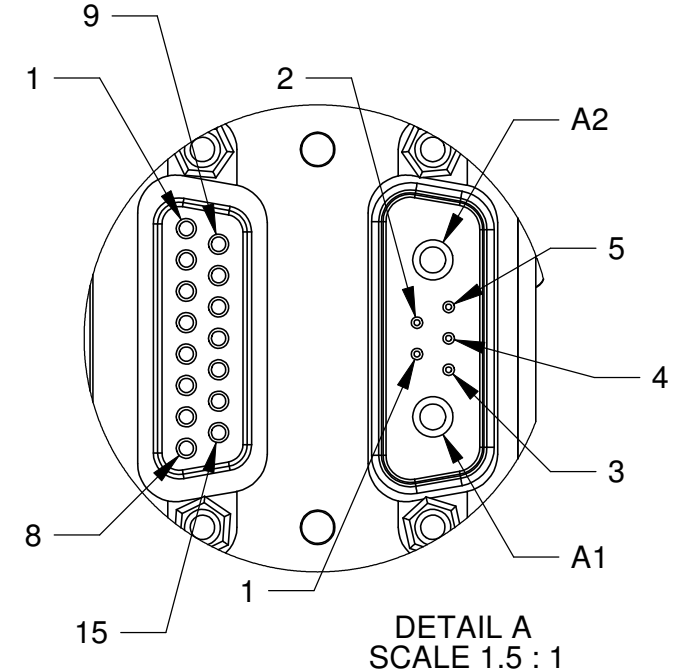
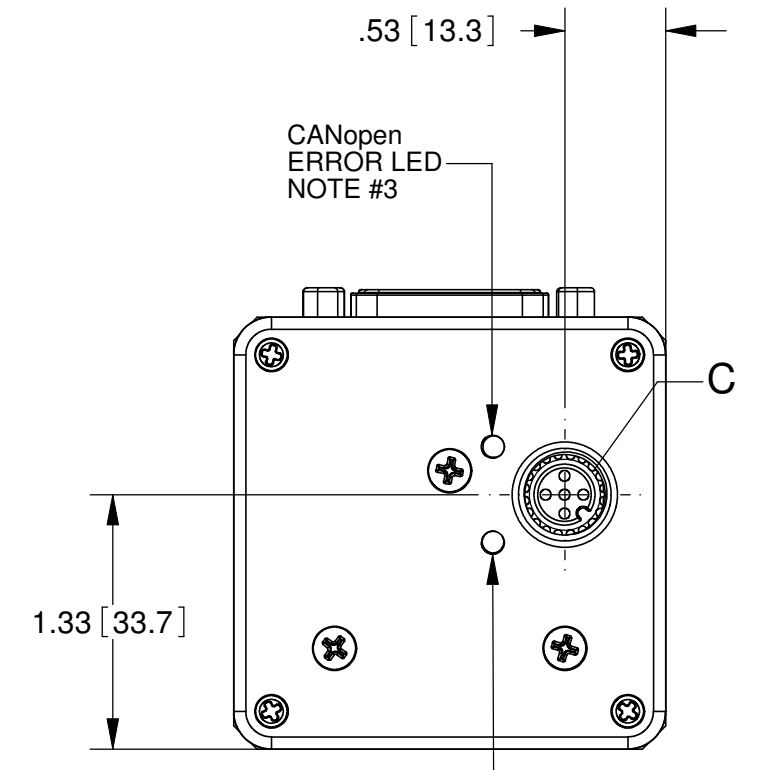
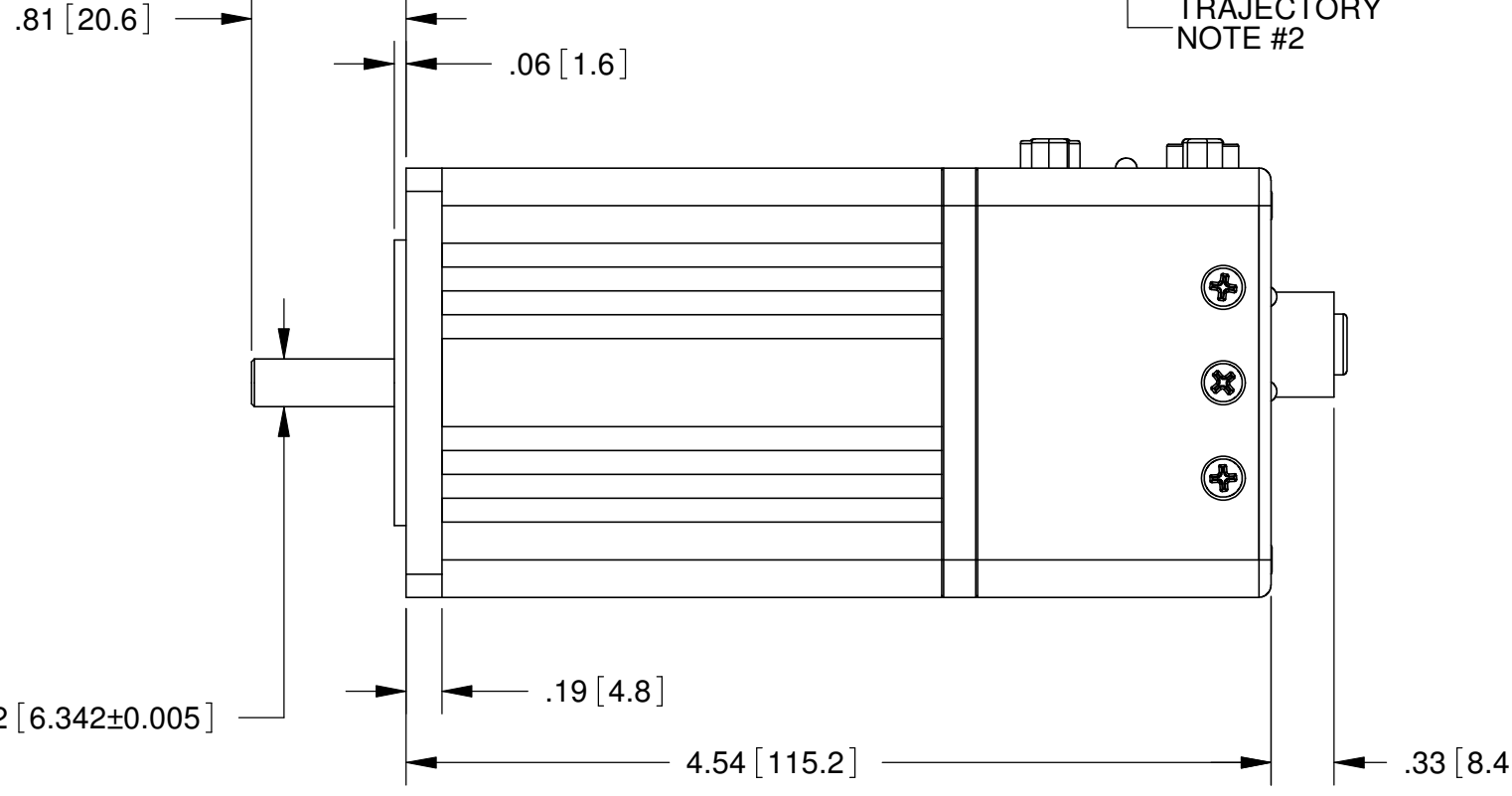
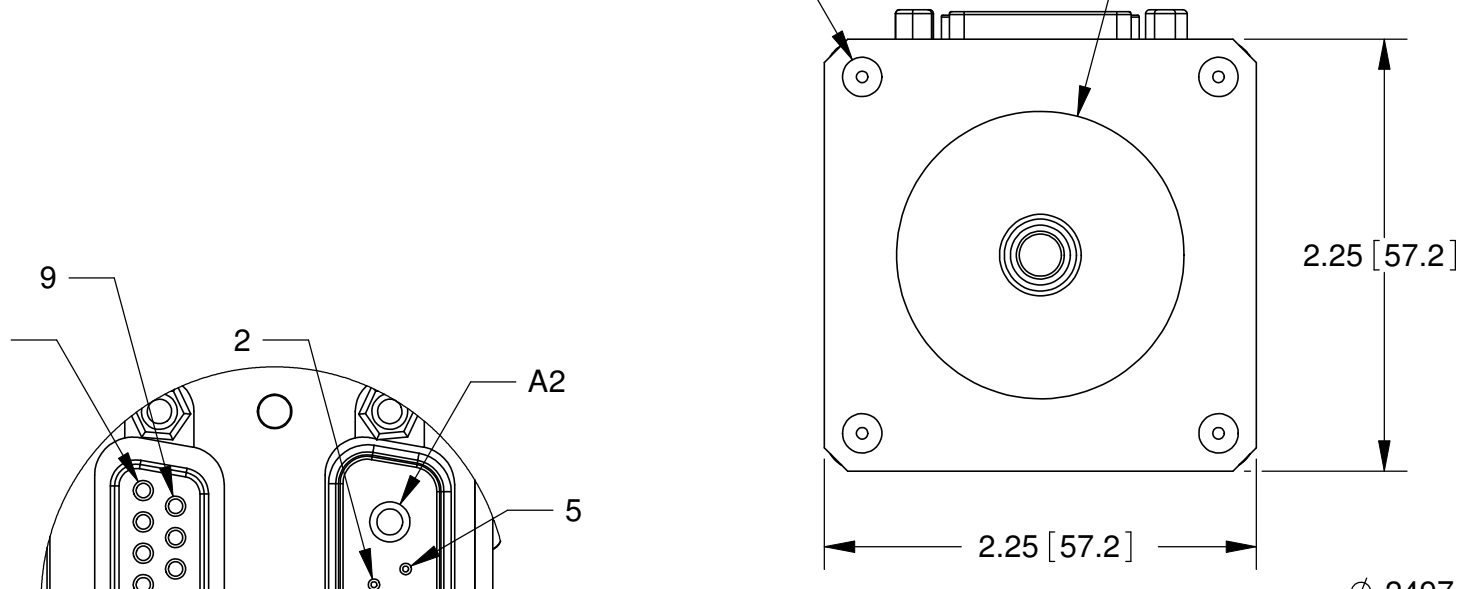
NOTES:
 1. DRAWING APPLIES TO THE FOLLOWING SMARTMOTOR WITH PART NUMBERS:
 SM23375D-C SM23375D-DE-C
 SM23375DT-C SM23375DT-DE-C

2. LED, SERVO-AMPLIFIER:
 • CLEAR = CONTROLLER POWER NOT AVAILABLE
 • RED = FAULT
 • FLASH GREEN = DRIVE (AMPLIFIER) IS OFF
 • GREEN = DRIVE (AMPLIFIER) IS ON
- LED, TRAJECTORY
 • CLEAR = NOT IN CONTROLLED TRAJECTORY (DEFAULT STATE)
 • GREEN = IN CONTROLLED TRAJECTORY (CLOSE LOOP MOTION)
3. CANopen ERROR LED (RED)
 • CLEAR = NO ERROR
 • SINGLE FLASH = WARNING, COMMUNICATION ERROR COUNT LIMIT REACHED
 • DOUBLE FLASH = GUARD OR HEART BEAT ERROR
- CANopen RUN LED (GREEN)
 • SINGLE FLASH = DEVICE IS IN STOPPED STATE
 • BLINKING = PREOPERATIONAL STATE
 • SOLID = OPERATIONAL STATE
4. FOR -DE OPTION, DRIVE POWER AND CONTROLLER POWER ARE ON SEPARATE PINS. MUST PROVIDE POWER TO CONTROLLER AND DRIVE POWER TO OPERATE. SEE TABLE CN2 BELOW FOR PIN ASSIGNMENT.
5. DIMENSIONS IN [] ARE mm.
 6. RECOMMENDED BOLTING SCREW SIZE TO BE 10-32 OR M5, SOCKET CAP.



4x $\phi .205$ [5.21] THRU
 ON $\phi 2.625 \pm .005$ [66.68 \pm 0.13]
 B.C. EQUALLY SPACED

$\phi 1.497^{+.000}_{-.003}$ [38.02 \pm 0.00]



CANopen	
5-Pin M12, Female connector	
PIN #	NAME
1	NC
2	NC
3	GND CAN
4	CAN H
5	CAN L

CN2: 15PIN D-SUB FEMALE CONNECTOR					
PIN #	NAME	FUNCTIONS			
		Default Function	Secondary Function	Digital I/O	Analog Input
1	I/O A	External Encoder A Input	Step Input	5V TTL	0 to 5V
2	I/O B	External Encoder B Input	Direction Input	5V TTL	0 to 5V
3	I/O C	Positive Limit Input		5V TTL	0 to 5V
4	I/O D	Negative Limit Input		5V TTL	0 to 5V
5	I/O E		RS485 A (+)	5V TTL	0 to 5V
6	I/O F		RS485 B (-)	5V TTL	0 to 5V
7	I/O G	G-Synchronization	RS485-ISO Adopter Data	5V TTL	0 to 5V
8	ENC A OUT	Encoder A Output			
9	ENC B OUT	Encoder B Output			
10	RS232 Tx	RS232 Transmit			
11	RS232 Rx	RS232 Receive			
12	+5Vdc OUT	+5Vdc Supply Out			
13	GND	Signal GND			
14	POWER GND	POWER GND	For -DE Option, Pin 15 is Contorl power (20V to 48V) and Pin 14 is PWR GND. *PIN 15 is not connected to A1.		
15	POWER	POWER			

CN1: 7PIN COMBO D-Sub Male Connector				
PIN #	NAME	FUNCTIONS	Ties to CN2, PIN #	
1	I/O G	G-Synchronization	7	
2	+5V dc OUT	+5Vdc Output	12	
3	RS232 Tx	RS232 Transmit	10	
4	RS232 Rx	RS232 Received	11	
5	GND	Signal GND	13	
A1	DRIVE PWR	Dirve Power (20 - 48Vdc)	15^	
A2	POWER GND	POWER GND	14	

CONFIDENTIAL. THE INFORMATION CONTAINED HEREIN IS THE PROPRIETY PROPERTY OF ANIMATICS CORPORATION. AND IS PROTECTED AS A TRADE SECRET. IT IS SUBMITTED FOR USE BY RECIPIENT ONLY FOR A BUSINESS PURPOSE AUTHORIZED BY ANIMATICS CORPORATION. ANY OTHER USE IS PROHIBITED. RECIPIENT AGREES TO KEEP SUCH INFORMATION CONFIDENTIAL.

MATERIAL ALUMINUM HOUSING	FINISH BLACK ANODIZED HOUSING	DRAWN M. TRAN	DATE 10/10/2010
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE INCHES AND TOLERANCES ARE: DECIMALS: .XXX \pm .005 .XX \pm .03		INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994. ALL DIMENSIONS, TOLERANCES AND ROUGHNESS APPLY AFTER FINISHING, WHEN APPLICABLE. NO BURRS ALLOWED, BREAK SHARP EDGES .01 MAX.	

THIRD ANGLE PROJECTION

Animatics Corporation

TITLE: **SM23375D AND SM23375DT SERIES W/CANOPEN OPTION**

SIZE: **C** DWG NO: **SM23375x-C**

DO NOT SCALE DRAWING SCALE: 1:1 SHEET: 1 OF 1