Г	8 7 6	5	4 REV.	3 2 DESCRIPTION	ZONE ECO DATE APPROVED		
	NOTES: 1. DRAWING APLLIES TO THE FOLLOWING SMARTMOTOR WITH PART NUMBERS SM34165D SM34165D-DE SM34165D-SH SM34165D-DES	Н	В	PRELIMINARY RELEASE, ADDED SHUN OPTION			
	 2. LED, SERVO-AMPLIFIER: CLEAR = CONTROLLER POWER NOT AVAILABLE RED = FAULT ELASH GREEN - DRIVE (AMPLIFIER) IS OFF 				F		
F	 FLASH GREEN = DRIVE (AMPLIFIER) IS OFF GREEN = DRIVE (AMPLIFIER) IS ON LED, TRAJECTORY CLEAR = NOT IN CONTROLLED TRAJECTORY (DEFAULT STATE) 						
	 CLEAR = NOT IN CONTROLLED TRAJECTORY (DEFAULT STATE) GREEN = IN CONTROLLED TRAJECTORY (CLOSE LOOP MOTION) FOR -DE OPTION, DRIVE POWER AND CONTROLLER POWER ARE ON SEPARA' PINS. MUST PROVIDE POWER TO CONTROLLER AND DRIVE POWER TO OPE SEE TABLE CN2 BELOW FOR PIN ASSIGNMENT. DIMENSIONS IN [] ARE mm. RECOMMENDED BOLTING SCREW SIZE TO BE 10-32 OR M5x0.8, SOCKET CAP. 	TE RATE.	LED,				
_	 SEE TABLE CN2 BELOW FOR PIN ASSIGNMENT. DIMENSIONS IN [] ARE mm. RECOMMENDED BOLTING SCREW SIZE TO BE 10-32 OR M5x0.8, SOCKET CAP. 		SERVO-AMPLIFIER				
			_► 2.21 [56.1] -► -	80 [20.3]			
				A			
E					E		
_							
				CN1			
			CN2 —	LED,			
D				 TRAJECTORY NOTE #2 	D		
		Ø2.875±.002[73.03±0.05]	.070 [1.8] .18 [4.5]				
	4X Ø.203 [5.15] THRU						
	ON Ø 3.875 [98.43] B.C. EQUALLY SPACED	Ø.3745±.0003[9.5					
	9 2						
С		4.16 [105.7] 3.40 [86.4]		4.01 [101.9]	C		
_							
	= 3.40[86.4] =						
	15 1 DETAIL A SCALE 1.5 : 1	1.19±.03[30.23±0.7	76] - 3.78[96.0] -				
B	CN2 : 15PIN D-SUB FEMALE CONNECTOR				В		
	CN2: ISPIN D-SOB FEMALE CONNECTOR PIN # FUNCTIONS Default Function Secondary Function Digital I/O Analog Input						
_	1I/O AExternal Encoder A InputStep Input5V TTL0 to 5V2I/O BExternal Encoder B InputDirection Input5V TTL0 to 5V3I/O CPositive Limit Input5V TTL0 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	CN1: 7PIN COMBO D-Sub Male Connector PIN # NAME FUNCTIONS Ties to CN2, PIN #	CONFIDENTIAL. THE INFORMATION CONTAINED HEREIN IS T AND IS PROTECTED AS A TRADE SECRET. IT IS SUBMITTED F AUTHORIZED BY ANIMATICS CORPORATION. ANY OTHER USE INFORMATION CONFIDENTIAL.		Animatics Corporation		
A	9 ENC B OUT Encoder B Output 10 RS232 Tx RS232 Transmit 11 RS232 Rx RS232 Receive	1 I/O G G-Synchronization 7 2 +5V dc OUT +5Vdc Output 12	MATERIAL ALUMINMUM HOUSING HOUSING		ATTILE SM34165D SERIES		
	12+5Vdc OUT+5Vdc Supply Out13GNDSignal GND	3 RS232 Tx RS232 Transmit 10 4 RS232 Rx RS232 Received 11 5 GND Signal GND 13	INCH UNLESS OTHERWISE SPECIFIEI THIRD ANGLE DIMENSIONS ARE INCHES AND PROJECTION DIMENSIONS ARE: DECIMALS: ANGLES:	D: INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994. ALL DIMENSIONS, TOLERANCES AND ROUGHNESS APPLY AFTER FINISHING, WHEN APPLICABLE.	SIZE DWG NO		
	14 POWER GND For -DE Option, Pin 15 is Contorl power (20V to 48V) and 15 POWER POWER 0 Pin 14 is PWR GND. ^PIN 15 is not connected to A1.	A1 DRIVE PWR Dirve Power (20 - 48Vdc) 15^ A2 POWER GND POWER GND 14	$\begin{array}{c c} & & & \\ \hline \\$	NO BURRS ALLOWED, BREAK SHARP EDGES .01	C SM34165D DO NOT SCALE DRAWING SCALE 2:3 SHEET 1 OF 1		
	8 7 6	5 1	4	3 2	1		

3		2		1		
REV.	DESCR	IPTION	ZONE	ECO	DATE	APPROVED
В		(RELEASE, ADDED SHUNT OPTION			10/12/2010	M. TRAN









