APPROVED REV. **DESCRIPTION** ZONE ECO DATE NOTES: 1. DRAWING APLLIES TO THE FOLLOWING SMARTMOTOR WITH PART NUMBERS: PRELIMINARY RELEASE M. TRAN Α 1/31/2011 SM17205D-BRK SM17205D-DEBRK LED, SERVO-AMPLIFIER: CLEAR = CONTROLLER POWER NOT AVAILABLE RED = FAULTFLASH 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) 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. DIMENSIONS IN [] ARE mm. RECOMMENDED BOLTING SCREW SIZE TO BE 4-40. -CN2 .744 [18.88] 0000000 0000000 .80 [20.3] TRAJECTORY-LED, _SERVO-AMPLIFIER CN1-NOTE#2 NOTE#2 D .940 [23.88] .38 [9.6] 4X TAP UNC4-40 x .37 $\overline{\lor}$ ON \oslash 1.725 [43.82] B.C. EQUALLY SPACED-2.29 [58.2] 2.29 [58.2] 1.64 [41.8] 0000000 Ø.864 [21.95] .062 [1.57] **─** 1.65 [41.9] **─** Ø.1965±.0003 [4.991±0.008] 4.90 124.6 DETAIL A SCALE 3 : 2 CN2: 15PIN D-SUB FEMALE CONNECTOR **FUNCTIONS** PIN# NAME Digital I/O | Analog Input **Default Function** Secondary Function External Encoder A Input I/O A 5V TTL 0 to 5V 1 Step Input 2 I/O B External Encoder B Input Direction Input 5V TTL 0 to 5V 3 I/0 C Positive Limit Input 5V TTL 0 to 5V 4 I/O D Negative Limit Input 5V TTL 0 to 5V 5 I/0 E RS485 A (+) 5V TTL 0 to 5V 6 I/0 F RS485 B (-) 5V TTL 0 to 5V CN1: 7PIN COMBO D-Sub Male Connector 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. RS485-ISO Adopter Data I/O G 7 G-Synchronization 5V TTL 0 to 5V Ties to CN2, PIN# **FUNCTIONS** Animatics Corporation NAME ENC A OUT Encoder A Output PIN# MATERIAL DRAWN M. TRAN DATE 1/31/2011 ENC B OUT Encoder B Output 9 I/O G G-Synchronization **BLACK ANODIZED** ALUMINUM 10 RS232 Tx RS232 Transmit DATE 2 +5V dc OUT +5Vdc Output 12 HOUSING HOUSING SM17205D SERIES 11 R5232 Rx RS232 Receive 10 3 R5232 Tx RS232 Transmit UNLESS OTHERWISE SPECIFIED: INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994. INCH W/BRAKE OPTION +5Vdc OUT +5Vdc Supply Out 12 R5232 Rx RS232 Received 11 DIMENSIONS ARE INCHES AND TOLERANCES ARE: 4 THIRD ANGLE ALL DIMENSIONS, TOLERANCES AND ROUGHNESS APPLY AFTER FINISHING, WHEN APPLICABLE. 13 GND Signal GND 5 GND Signal GND 13 SIZE DWG NO **PROJECTION DECIMALS: ANGLES:** C POWER GND POWER GND For -DE Option, Pin 15 is Control power (20V to 48V) and **A**1 DRIVE PWR Drive Power (20 - 48Vdc) 15^ SM17205D-BRK NO BURRS ALLOWED, BREAK SHARP EDGES .01 MAX. $.XXX \pm .005$ $.XX \pm 0.25^{\circ}$ 15 POWER POWER Pin 14 is PWR GND. ^PIN 15 is not connected to A1 A2 POWER GND POWER GND 14 .X ± 0.5° DO NOT SCALE DRAWING SCALE 1:1 SHEET 1 OF 1 .XX ± .03

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