F	8		7		6		1	5	Ŵ	4
F	SM SM 2. LED, SE •	A23375D-BRK-C SM A23375DT-BRK-C SM ERVO-AMPLIFIER: CLEAR = CONTROLI RED = FAULT	DLLOWING SMARTMOT 123375D-DEBRK-C 123375DT-DEBRK-C LER POWER NOT AVAIL	ABLE	ART NUMB	ERS:				
_	3. CANope	GREEN = DRIVE (AM RAJECTORY CLEAR = NOT IN CO GREEN = IN CONTRO en ERROR LED (RED) CLEAR = NO ERROR SINGLE FLASH = WA DOUBLE FLASH = G	NTROLLED TRAJECTOR DLLED TRAJECTORY (C	RY (DEFAUI LOSE LOOF ION ERROF	P MOTION)	MIT REA	CHED			
E	4. FOR -DI PINS. SEE TA 5. DIMENS	BLINKING = PREOPE SOLID = OPERATION E OPTION, DRIVE POWI MUST PROVIDE POWE ABLE CN2 BELOW FOR SIONS IN [] ARE mm.	VAL STATE ER AND CONTROLLER F R TO CONTROLLER ANI	POWER ARE D DRIVE PO	WER TO OI					
_						Ø1.497	+.000 003 [38.0	2 ^{0.00} 2-0.08		
D		4x ∅.205 [5.21] TH ON ∅2.625 [66.6 B.C. EQUALLY SPA	8] CED	╗╓┯				.81 [20.6]		LED, ON C BRAI 06[1.6]
	9 —						5[57.2]			
С			2 • 5	2.25 [57.2]		 ↓ 2407+00	002[6.342±0.005] —		.19 [4.8]
	8		4 - 3 1				<i>₽.</i> 2497±.00	02[0.342±0.005]	-	
В	15 —/ CN2 : 15PIN D-SUB	DETAIL A SCALE 1.5 : 1 FEMALE CONNECTOR								
	PIN # NAME 1 I/O A 2 I/O B	Default Function External Encoder A Input External Encoder B Input	FUNCTIONS Secondary Function Step Input Direction Input	Digital I/O 5V TTL 5V TTL	Analog Input O to 5V O to 5V					
	3 I/O C 4 I/O D 5 I/O E 6 I/O F 7 I/O G 8 ENC A OUT	Positive Limit Input Negative Limit Input G-Synchronization Encoder A Output	RS485 A (+) RS485 B (-) RS485-ISO Adopter Data	5V TTL 5V TTL 5V TTL 5V TTL 5V TTL 5V TTL	0 to 5V 0 to 5V 0 to 5V 0 to 5V 0 to 5V 0 to 5V	PIN #	NAME)-Sub Male Connector FUNCTIONS	Ties to CN2, PIN #	CONFIDENTIAL. THE I AND IS PROTECTED A AUTHORIZED BY ANIM INFORMATION CONFIE
A	9 ENC B OUT 10 R \$232 Tx 11 R \$232 Rx 12 +5Vdc OUT 13 GND 14 POWER GND 15 POWER	Encoder B Output RS232 Transmit RS232 Receive +5Vdc Supply Out Signal GND POWER GND POWER	For -DE Option, Pin 15 is Conto Pin 14 is PWR GND. ^PIN 15 i	•	-	2 3 4 5 A1	I/O G +5V dc OUT R5232 Tx R5232 Rx GND DRIVE PWR POWER GND	G-Synchronization +5Vdc Output RS232 Transmit RS232 Received Signal GND Dirve Power (20 - 48Vdc) POWER GND	7 12 10 11 13 15^ 14	MATERIAL ALUMINUM HOUSING INCH U THIRD ANGLE PROJECTION
L	8	·	7		6			5		4

