

NOTE:

THIS ASSEMBLY CONSISTS OF A MPII MICROPROCESSOR CONTROLLER. SEE 670-3616 SCHEMATIC FOR ELECTRICAL CONNECTIONS.

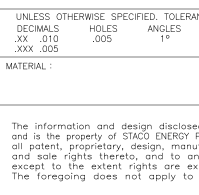
<u>CONTROLS:</u>

KEYPAD & LCD DISPLAY: THE KEYPAD & LCD DISPLAY ARE PROVIDED FOR LOCAL CONTROL OF THE UNIT WITH AN LCD DISPLAY FOR OUTPUT VOLTAGE READINGS. "S" OPTION PROVIDED FOR PROCESS CONTROL SET POINT, SEE THE MPII USER'S HANDBOOK (FORM #003-2530) FOR DETAILED INFORMATION.

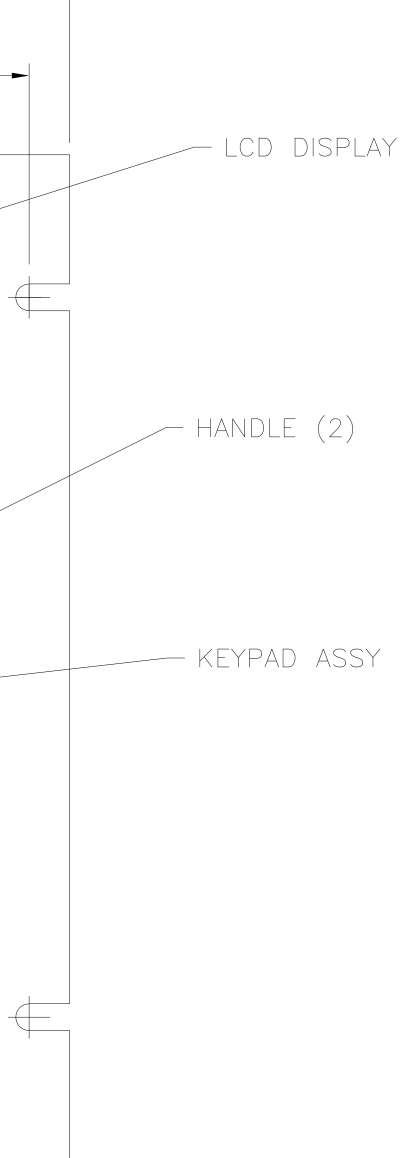
CONTROLLER ON/OFF SWITCH: THIS SWITCH TURNS OFF POWER TO THE MICROPROCESSOR CONTROLLER ONLY.

MOTOR ON/OFF SWITCH: THIS SWITCH TURNS OFF POWER FROM THE MICROPROCESSOR TO THE AUTOTRANSFORMER MOTOR.

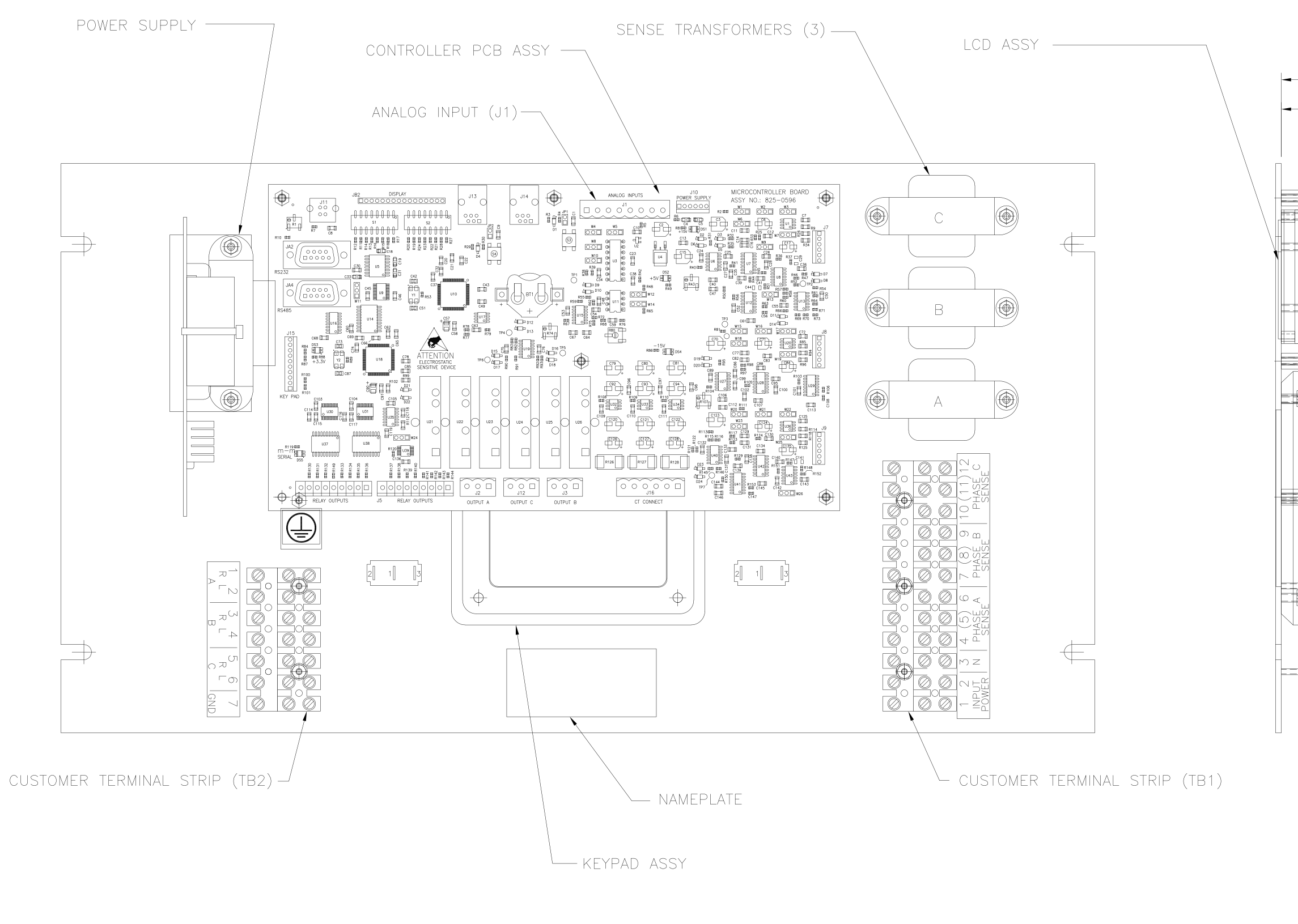
	19.00 REF 18.16 REF		
TROLLER	1 2 3 A 4 5 6 B 7 8 9 C 7 8 9 C • 0 • ENT MICROPROCESSOR CONTROLLER STACO	MOTOR ON	
ANEL			- ILLUMINATED ROCKER SWITCH (2)

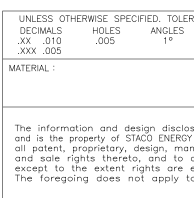


	dwg. size	dwg. no. 924-0556					
REVISIONS							
	SYM.	E.C.O. DATE		APVD.			
	Λ	28334	12/3/15				
	A	REVISED & UPDATED					
	D	28719	1/31/17				
	D	REVISE	D & UPDA	TED			
(\bigcirc	29097	5/31/18				
	\cup	REVISE	D & UPDA	TED			



ERANCE IS ± DRAFT 1-1/2°	UNITS IN [mm]	SPEC.	CONTF	rol Dra	AWING	_	STACO
	ALL DIMENSIONS APPLY AFTER PLATING		MPII-	RACK			NERGY PRODUCTS CO.
osed herein was SY PRODUCTS CO.,		drawn by T.SNAY	date 10/2/15	FIRST USED ON	DO NOT SCALE DWG.	A Comp	ponents Corporation of America Company Idis Boulevard Dayton, Ohio 45403 USA
anufacturing, rep any article dis expressly gran	closed therein	checker K.WELKER	date 10/2/15	WEIGHT APPROX.	cage code 83008	DWG. SIZE	DWG. NO.
to vendor prop	prietary parts.	^{engineer} K.WELKER	date 10/2/15	scale 1/1	sheet 1 of 2	D	924-0556





			MENDED) —		SIZE SYM. А 2 I B 2	REVISIONS	UPDATED 1/17 UPDATED 1/18
UNLESS OTHERWISE SPECIFIED. TOLE DECIMALS HOLES ANGLES .XX .010 .005 1° .XXX .005 MATERIAL : The information and design discle and is the property of STACO ENERG all patent, proprietary, design, me and sale rights thereto, and to except to the extent rights are The foregoing does not apply	DRAFT UNITS 1-1/2° IN [mm] ALL DIMENSIONS APPLY AFTER PLATING Desed herein was originated by Y PRODUCTS CO., which reserves inufacturing, reproduction, use any article disclosed therein expressly granted to others.	TITLE: SPEC. DRAWN BY T.SNAY CHECKER K.WELKER ENGINEER K.WELKER	CONTROL MPII—RA(DATE 10/2/15 DATE 10/2/15 SCALE	CK	T A C NG. 301 DE DWG 8	GADDE DAY	of America Company

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Staco: MPII-RACK