





SET POINT ADJUSTMENT: THE OUTPUT SET POINT MAY BE ADJUSTED WITH THE REMOTE 1K POTENTIOMETER PROVIDED OR WITH A 0-5 VDC SIGNAL TO THE J3 CONNECTOR ON THE STEPPER DRIVE CONTROL. MAKE CONNECTIONS TO J3-2(+) & J3-3(-). A NOMINAL +5 VDC SETPOINT SUPPLY IS AVAILABLE AT J3-1 (ADJUSTABLE AT TRIMPOT R22).

~095-1803

E.C.N. DATE APVD.
24028 8/10/99

CLARIFIED 5VDC NOTE

REVISIONS

	SPECIFICATIONS														
	INPUT				OUTPUT										
WIRING	VOLTS	HERTZ		VOLTS		CONSTAN CURREN LOAD				IMPE	STANT DANCE DAD	TERMINAL CONNECTIONS			
							AX. IPS	MA KV		MAX. AMPS	1	IN	NPUT OUTF		ITPUT
SINGLE	1.00	50/60		С	120	10		1.2		13	1.56	1	1-4		1-3
PHASE	120			С	-140	10		1.4		_	_	5-4		4	1-3
UNLESS OTHERWISE SPECIFED. TOLERANCE IS ± DECIMALS. HOLES ANGLES DRAFT IN [mm] .XXX 00000 .002 19 1–1/2° IN [mm] MATERIAL: ALL DIMENSIONS APPLY AFTER APPLY APPLY AFTER APPLY AFTER APPLY AFTER APPLY AFTER APPLY AFTER APPLY				_	SPEC. CONT STEPPER DRI TRANSFORMER				ROL DRAWING VEN VARIABLE MODEL SD1010			ENERGY PRODUCTS CO. A COMPONENTS COPROTION OF ALERICA COMPANY DAYTON, OHIO U.S.A.			
PLATNO The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserved all potent, proprietory design, manufacturing, reproduction, use accept to the extent rights are expressly granted to others. The foregoing does not apply to vendor proprietory parts.					DRAWN BY S.A. SMI		DATE		FIRST	USED ON	DO NOT SCALE DWG.	CUSTOMER APPROVAL		DATE	
					CHECKER		DATE		WEIGH' SCALE	1 = 1	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	5 – 1	803

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