





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).

095-1804

E.C.N. DATE APVD.

24028 8/18/99 CLARIFIED 5VDC NOTE

SPECIFICATIONS												
INPUT			OUTPUT									
VOLTS HE		:RTZ	VOLTS	CONSTANT CURRENT LOAD					TERMINAL CONNECTIONS			
				MAX. AMPS			MAX. AMPS	MAX. KVA	IN	PUT OUTPUT		
SINGLE 400		/60	0-120	15	1.8	30	20	2.40	2	-4	4-3	
120	20/60		0-140	15	15 2.10				1	-4	4-3	
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX 100100 .06 .002 1° 1-1/2° IN [mm] .XXX .005			SPEC. CONTROL DRAWING								ALL	
MATERIAL: ALL DIMENSIONS APPLY AFTER PLATING										ENERGY PRODUCTS CO. A COMPONENTS CORPORATION OF AMERICA COMPANY DAYTON, OHIO U.S.A.		
The information and design disclosed herein was originated by and is the property of \$15.00 EMEROY PRODUCTS 00, which reserves all patent, proprietory, design, manufacturing, perpoductions and sale rights thereto, and to any article disclosed therein except to the extent rights are expressly granted to others. The foregoing does not apply to vendor proprietary parts.				TH 12/			USED ON	DO NOT SCALE DWG.	CUSTOMER APPROVAL DATE			
				DATE		WEIGH		CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	5-1804	
	VOLTS 120 SPECIFIED. TOLERANCE S ANGLES D 1 1- 1- 1 1- 1-	VOLTS HE 120 50 SPECIFIED. TOLERANCE IS ± S ANGLES DRAFT 1° 1-1/2° I dealign disclosed herein was 1 STACO ENERGY PRODUCTS CO. 1,7, design, manufacturing, reprete, and to any article disc	VOLTS HERTZ 120 50/60 - SPECIFIED. TOLERANCE IS ± S ANGLES PRAFT IN [rm] 15 1-1/2* IN [rm] APPLY AFTER PLATING I design disclosed herein was originated by 15 1500 ENERGY PRODUCTS CO. which reserves by 4 15 1500 ENERGY PRODUCTS CO. which reserves by 4 450, m and 10 and vorticed accordance therein rect, and to any orticle disclosed therein rect, and the any orticle disclosed therein	INPUT VOLTS HERTZ VOLTS 120 50/60 0-120 0-140 SPECIFIED TOLERANCE IS ± IN [mm] IN [NPUT	NPUT	VOLTS	VOLTS HERTZ VOLTS CONSTANT CONCURRENT IMPERIOD LOAD LC MAX. MAX. MAX. MAX. MAX. AMPS KVA AMPS FER DRIVEN VAR TRANSFORMER MODEL S STEPPER DRIVEN VAR TRANSFORMER MODEL S DRAWN BY S.A. SMITH 12/7/95 FIRST USED ON S.A	VOLTS	VOLTS HERTZ VOLTS CONSTANT CURRENT IMPEDANCE LOAD LOAD	VOLTS HERTZ VOLTS CONSTANT CONSTANT CONSTANT CURRENT IMPEDANCE LOAD MAX. MAX. MAX. MAX. MAX. MAX. AMPS KVA AMPS KVA INPUT 120 50/60 0-120 15 1.80 20 2.40 2-4 0-140 15 2.10 1-4 SPECIFIED. TOLERANCE IS \$\frac{1}{2}\$ UNITS IN [mm] ALL DIMENSIONS APPLY AFTER PLANS APPLY AFTER PLANS APPLY AFTER PLANS TRANSFORMER MODEL SD 1510 DENAN BY S.A. SMITH SALE TO NOT SCALE DWG. COURS APPROVING SALE DWG. DAYTON, CHECKER DATE OF SCALE DWG. SIZE TO DETAIL TO SPECIFICATION OF THE STALE STALE DO NOT SCALE DWG. DWG. NO. SIZE OF THE STACE OF THE STALE STALE STALE DWG. STALE DWG. DWG. NO. SIZE OF THE STACE OF THE STALE STALE STALE DWG. STALE DWG. DWG. NO. SIZE OF THE STACE OF THE STALE STALE STALE DWG. STALE DWG. DWG. NO. SIZE OF THE STACE OF THE STALE STALE DWG. STALE DWG. DWG. NO. SIZE OF THE STACE DWG. THE STALE STALE DWG. DWG. NO. SIZE OF THE STACE DWG. THE STALE STALE DWG. DWG. NO. SIZE OF THE STACE DWG. THE STALE STALE DWG. DWG. NO. SIZE DENANCE DWG. DWG. NO. SIZE OF THE STACE DWG. THE STALE STALE DWG. DWG. NO. SIZE DWG. DWG. NO. SIZE DWG. DWG. NO. SIZE DWG. DWG. NO. SIZE DWG. NO. SIZE DWG. DWG. NO. SIZE DWG. NO. SIZE DWG. NO. SIZE DWG. DWG. NO. SIZE DWG. NO. SIZE DWG. NO. SIZE DWG. DWG. DWG. DWG. DWG. DWG. DWG. DWG.	

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