





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 CONTROLLER. MAKE CONNECTIONS TO J3-2 & J3-3.

WIRE PER DIAGRAM

SPECIFICATIONS														
	INPUT			OUTPUT										
WIRING	VOLTS	HERTZ		VOLTS	CONSTAN CURRENT LOAD				IMPE	STANT DANCE DAD	TERMINAL CONNECTIONS			
					1	AX. IPS	MA KV		MAX.		INPUT		ου	OUTPUT
SINGLE PHASE	120	(50	0-120	20 12		1.4	4 15		1.80	1-4		4	3
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS. HOLES ANGLES DRAFT JAX 8998.0.6.002 19 1-1/2* N [mm] ALL DIMENSIONS APPLY AFRE				SPEC. CONTROL DRAWING STEPPER DRIVEN VARIABLE						ENERGY PRODUCTS CO. A COMPONENTS CORPORATION OF AMERICA COMPANY				
The information an	DRAWN BY			SFORM 9/12/95		USED ON	210 DO NOT SCALE DWG.	DAYTON, O		оню і	U.S.A. DATE			
all patent, propriets and sale rights the except to the extent The foregoing does	CHECKER			DATE		1 = 1	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO. DWG. NO. 095		801			

E.C.N. DATE APVD.

RELOCATED SWITCHES

22984 12/1/95

23275 | 12/6/96 | 8.06 WAS 7.94 23938 | 3/1/99 | REVISED BASE

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