

						Dwg. Size D	DWG. NO.	-1803
ТБ	VARIABL ANSFOR						REVISION	
111	ANJION					SYM.	E.C.N. 24028 8	date apvd. /10/99
							CLARIFIED	5VDC NOTE
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( M ) STEPPER MOTOR								
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REMOTE								
POTENTIOMETER REAR VIEW								
		WIRE	PER DIA	AGRAM				
USTMENT: ET POINT MAY BE ADJUSTED WITH THE REMOTE 1K POTENTIOMETER								
		VDC SIGN						
		ABLE AT J						
			ECIFICA					
NP		351						
NPUT OUTPUT CONSTANT CONSTAN						STANT		
			CURRENT		IMPEDANCE		TERMINAL CONNECTIONS	
S	HERTZ	VOLTS				DAD		
			MAX. AMPS	MAX. KVA	MAX.		INPUT	OUTPUT
	F. 6 /	0-120	10	1.2	13	1.56	1-4	4-3
	50/60	0-140	10	1.4	_	-	5-4	4-3
RANCE D	IS ± RAFT UNITS 1/2° IN [mm]	SP	EC. CO	ONTROL	_ DRA'	WING		
STEPPER DRIVEN VARIABLE							Y PRODUCTS CO. ATION OF AMERICA COMPANY	
		DRAWN BY	DATE	FIRST	DEL S	SD1010 DO NOT SCALE DWG.	DAYTON, CUSTOMER APPROVAL	OHIO U.S.A.
r PROD nufactu any ar	rein was originated UCTS CO., which resen uring, reproduction, u ticle disclosed there sly granted to othe dor proprietary par	by S.A. SMI	1H 12/1 Date	1/95 WEIGH	IT APPROX.	CODE IDENT. NO. 83008	DWG. DWG. NO. SIZE	
o ven	dor proprietary par	ts. ENGINEER	DATE	SCALE	1=1	<sup>sheet</sup> 1 <sup>of</sup> 1	D 095	5-1803

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