

								STM. A	24	NO. O 3 1 REVISIONS III 194 3/	DATE	AF 00	PVD.
		S (SE	SPEED (SECONDS)			MODEL NUMBER			DIM "A"				
			5			5M1020B			10.56 [268.2]				
			15			15M1020B			10.56 [268.2]				
				30	_	30M1020B 60M1020B			10.95 [278.1				$\frac{1}{1}$
			L SPFCIF	60 FICATION	 vs	ουΜ	1020	JR).95	[<i>Z</i> ,	78.1	
JT		01	JTPUT	I		SH,	AFT	TERN	MINA	L CO	NNE	опто	٧S
HERTZ	VOLTS	CONS CURF LO, MAX.	RENT	CONS IMPED LO/ MAX.	ANCE	ROTA	ATION O EASE	VC	FOR INCRE LTAGE AS COM BASE		VIEWED		
		AMPS	KVA	AMPS	KVA			INP 1		JUMP	ERC		_
50/60	0-240	3.5	0.84	5.0	1.20		W CW	1-		- <u></u>	_	4-3	_
	0-280	3.5	0.98			С	W	4-	-5		_	4-3	3
	200						CCW CW		2		_	1-3	_
50/60	0-280	3.5#	0.42 [§]				W CW	4-			_	4-3	
ERANCE IS ± DRAFT 1-1/2°	UNITS IN [mm]		EC.	CONT	ROL	DR/	AWIN	IG	(73)		Z		
ALL DIMENSIONS APPLY AFTER PLATING						ARIABLE XFMI M1020B				ENERGY	TION OF A	MERICA COM	PANY
osed herein was		DRAWN BY S.A. SI	ſ	MODEL: ITH 9/23/97		DZUB		IOT DWG.		DAYTON, OHIO U			
esed herein was Y PRODUCTS CO., unufacturing, rep any article dis expressly grant to vendor prop	which reserves roduction, use closed therein ed to others.	CHECKER	C	DATE	WEIGHT A	PPROX. 5.75	CODE IDEI	NT. NO.	DWG. SIZE	DWG. NO.			
to vendor prop	rietary parts.	ENGINEER	C	DATE	SCALE	1=1	sheet 1		D	031	-2	2410	0

Mouser Electronics

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Staco: M1020B