





MOTOR CIRCUIT

120V, 50/60 HZ

* ROTATION AS VIEWED
FROM TOP END
MOTOR SPEEDS: SEE CHART

MODEL NUMBER	SPEED (SECONDS)	DIM "A"
5M6011-3Y	5	25.56 [649.2]
15M6011-3Y	15	26.83 [681.4]
30M6011-3Y	30	26.83 [681.4]
60M6011-3Y	60	26.83 [681.4]

	SPECIFICATIONS								
	WIRING	INPUT		OUTPUT				TERMINAL	
		VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		SHAFT ROTATION FOR	CONNECTIONS FOR INCREASING VOLTAGE AS	
					MAX. AMPS	MAX. KVA	VOLTAGE INCREASE	INPUT	OUTPUT
	THREE PHASE WYE	240	60	0-240	60	24.9	CW	4-4-4	3-3-3
				0-280	60	29.1	CW	2-2-2	3-3-3
	UNLESS OTHERWISE SPECIFI	ED. TOLERANCE IS	± unute	TITLE:		UTDOL		•	

DECIMALS HOLES ANGLES DRAFT XX .0100 .12 .002 .03 1° 1-1/2° XXX .005	UNITS IN [mm]	SPEC.	CONTE		AWING		STAÇO
TERIAL :	ALL DIMENSIONS APPLY AFTER PLATING	MOTORI. TY		ARIABLE 6011-3	XFMR. Y		NERGY ODUCTS CO.
ne information and design disclosed herein was	DRAWN BY TIM RAU	7/23/97	FIRST USED ON	DO NOT SCALE DWG.		ents Corporation of America Company Boulevard Dayton, Ohio 45403 USA	
nd sale rights thereto, and to any article disclosed therein xcept to the extent rights are expressly granted to others.		CHECKER	DATE	WEIGHT APPROX. 263 LBS.	cage code 83008	DWG. SIZE	DWG. NO.
		ENGINEER	DATE	.5=1	SHEET 1 OF 1	D	032-6864

Mouser Electronics

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Staco: M6011-3Y