





*ROTATION AS VIEWED FROM MOTOR END SPEED: SEE CHART

MOTOR CIRCUIT

SPEED (SECONDS)	MODEL NUMBER							
5	5M5011CT-2P							
15	15M5011CT-2P 30M5011CT-2P							
30								
60	60M5011CT-2P							

						60		60M5011CT		T-2P			
SPECIFICATIONS													
	INPUT		OUTPUT				SHAFT		TERMINAL CONNEC			ECTIONS	
WIRING	VOLTS	HERTZ	VOLTS	MAX. AMPS	MAX. KVA		ROTATION TO INCREASE VOLTAGE		VOLTAGE AS VIEWED FROM ROTOR END				
									IN		JUMPER	OUTPUT	
SINGLE PHASE	100 50 /00		0-140	100	14.0		CW		1-2			1-B	
PARALLEL													
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX .0+0+ .06 .002 1° 1-1/2° IN [mm] .XXX .005		SPEC. CONTROL						57					
MATERIAL: ALL DIMENSIONS APPLY AFTER PLATING			VARIABLE MOTORIZ TYPE: M5011(/ / / / / / / / / / / / / / / / / /		DA	YTON, OHIO	ODUCTS CO.				
The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserves all patent, proprietary, design, manufacturing, reproduction, use and sale rights thereto, and to any article disclosed therein except to the extent rights are expressly granted to others.				DRAWN BY RAU	2/11/00	FIRST USED ON			DO NOT SCALE DWG.		R APPROVAL	DATE	
				CHECKER DATE		WEIGHT APPROX.		CODE IDENT. NO. 83008		DWG. SIZE	DWG. NO.		
				ENGINEER	DATE	SCALE	.5=1	SHEET 1	of 1	D	031-	6224	

Mouser Electronics

Authorized Distributor

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Staco:

M5011CT-2P