

SPECIFICATIONS												
UT	OUTPUT						SHAFT		TERMINAL CONNECTIONS			
HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		ЭE	ROTAT TO INCRE	IÓN ASE	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END <b>¤</b>			
		MAX. AMPS	MAX. KVA	MAX. AMPS	MA KV		VOLTAGE		INPL		JUMPER	OUTPUT
60	0-240	12	4.96	15	6.24		CW		1-1	-1	4-4-4	3-3-3
					0.2		CCW		4-4	-4	1-1-1	3-3-3
RANCE IS ± DRAFT 1-1/2°	UNITS IN [mm]											CO
	ALL DIMENSIONS APPLY AFTER PLATING						ISFORMER 10B-3			ENERGY products co.		
sed herein was originated by (PRODUCTS CO., which reserves hufacturing, reproduction, use any article disclosed therein expressly granted to others. o vendor proprietary parts.		drawn by S.A.	SMITH	DATE 9/24/		FIRST USED ON		DO NOT SCALE DWG.			nents Corporation of An Is Boulevard Dayton, O	
		CHECKER		DATE		WEIGHT	i approx. 1 LBS		E CODE DWG. SIZE		DWG. NO.	
		ENGINEER		DATE		SCALE	1 - 1 SHEET		1 OF 1	D I	1031-	2980

## **Mouser Electronics**

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