

The information and design disclos and is the property of STACO ENERGY all patent, proprietary, design, man and sale rights thereto, and to a except to the extent rights are e The foregoing does not apply to

SPECIFICATIONS											
UT		Ol	JTPUT	-		SHAFT		TER	MINA	L CONN	ECTIONS
HERTZ	VOLTS	CONSTANT CURRENT LOAD		IMPEDANCE LOAD		ROTATION TO INCREASE VOLTAGE		VOLTAGE AS VIEWED			
		AMPS	KVA	AMPS	KVA	VULIAGE		IN	PUT	JUMPER	OUTPUT
50/60	0 100	0.5	7 0 0	70	7.0	CV	N 2		-4		4-3
	0-120	25	3.00	30	3.6	CC	W	2.	-4		2-3
	0-140	25	3.50			C٧	N	<b>1</b>	-4		4-3
						CC	W	2	-5		2-3
ERANCE IS ± DRAFT 1-1/2°	UNITS IN [mm]									STA	CO
	ALL DIMENSIONS APPLY AFTER PLATING	VARIABLE TRANS					TNE	К		NER	
osed herein was originated by SY PRODUCTS CO., which reserves anufacturing, reproduction, use any article disclosed therein expressly granted to others. to vendor proprietary parts.		drawn by K. TOLLIVER		DATE FIRST USE 11/27/91 25		d on 10	DO NOT SCALE DWG.		A Components Corporation of America Company 301 Gaddis Boulevard Dayton, Ohio 45403 USA		
		CHECKER		DATE WEIGHT		PROX. LBS.	CAGE CODE 3. 83008		DWG. SIZE	DWG. NO.	
		ENGINEER		DATE SCALE		1=1	SHEET 1 OF 1		D	031-	4301

dwg. Size D	DWG. NO. 031-4301										
REVISIONS											
SYM.	E.C.N.	DATE	APVD.								
G	21675 12/04/91 REVISED & REDRAWN										
Η		10/25/05 #1 WAS 24									
J		6/15/16 ED SCHEMATIC									

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Staco: 2510