









SCHEMATIC
VIEW FROM BASE END
FUSE RECOMMENDED BUT NOT SUPPLIED

					SPECI	FICATION	JS.						
	INPUT		OUTPUT						A F.T.	TERMINAL CONNECTIONS			
WIRING	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONS IMPED LO	ANCE	SHA ROTA T INCR	NOITA O	FOR INCREASING VOLTAGE AS VIEWED		SING /IEWED	
				MAX. AMPS	MAX. KVA	MAX. AMPS	MAX. KVA	VOLTAGE		INPU		JUMPER	
SINGLE PHASE	120	50/60	0-120	10	1.2	13	1.56	С	W	1-4			4-3
								CC	CW	1-4	1		1-3
			0-140	10	1.4			CW		4-5	5		4-3
								CCW 1		1-2	2		1-3
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT  .XX ±0000 .06 .002 1° 1-1/2° IN [mm]  .XXX .005				SPEC. CON					DRAWING		(	STA	CO
MATERIAL:  DIMENSIONS APPLY AFTER PLATING				VARIABLE TRANS MODEL: 101				SF OF OBC	_			NER	
The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserves						DATE 9/17/97		FIRST USED ON		IOT 301	A Components Corporation of America Company 301 Gaddis Boulevard Dayton, Ohio 45403 USA		
all patent, pro and sale right except to the	CHECKER E		DATE	WEIGHT A 10.25				WG.	DWG. NO.				
The foregoing	ENGINEER DA		DATE	SCALE	1=1	SHEET 1	of 1	)	031-	1655			

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