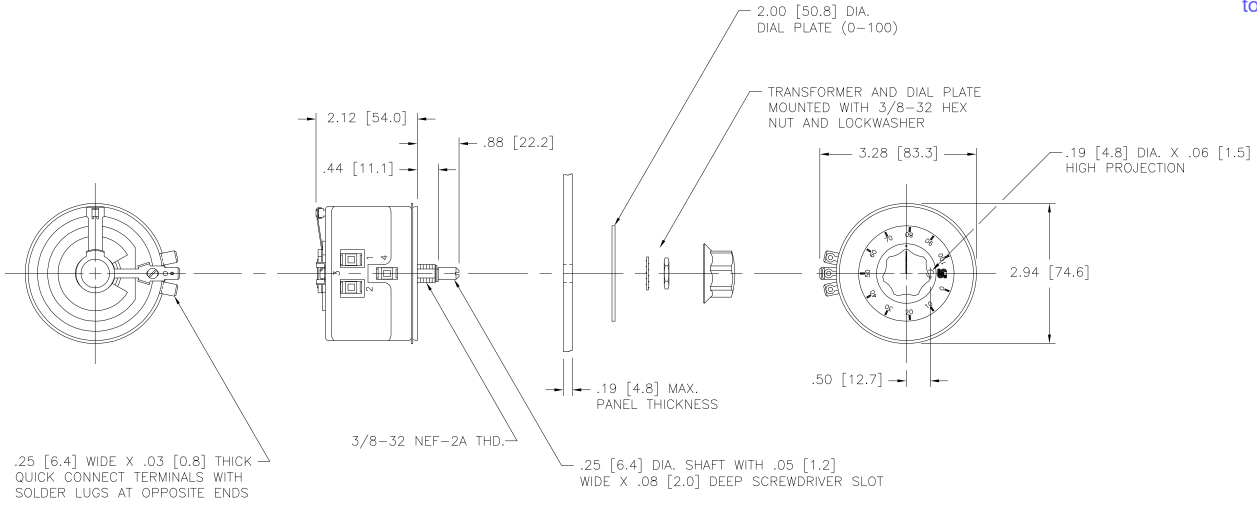
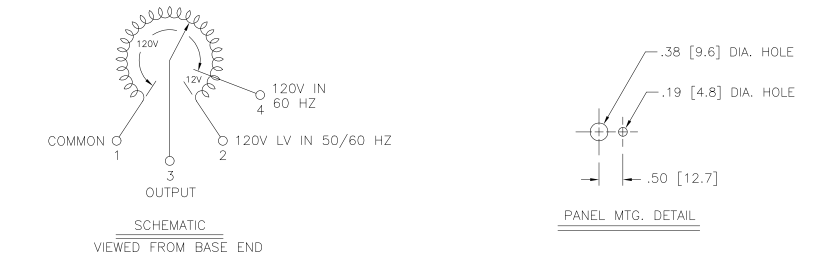


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SPECIFICATIONS													
	INPUT		OUTPUT					SHA	ΔFT	TERMINAL CONNECTIONS			
WIRING	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		ROTA TOTA	NOIT. C		FOR INCREASING VOLTAGE AS VIEWED FROM BASE END		
				MAX. AMPS	MAX. KVA	MAX. AMPS	MAX. KVA	VOLTAGE			PUT	JUMPER	
SINGLE PHASE	120	50/60	0-120	2.5	0.30	3.2	0.38	CW		1-2			1-3
								CCW		1-2			2-3
		60	0-132	2.5	0.33	I — I		CW		1-4			1-3
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX 10000 .06 .002 1° 1-1/2° IN [mm] .XXX .005				SPEC. CONTROL					AWIN			STA	CO
MATERIAL:  ALL DIMENSIONS APPLY AFTER PLATING				TVARIABLE TRANS  MODEL 221				5 F U F 1 — B	KIVIEI	~		NER	
The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserves an experiment of the property of STACO ENERGY PRODUCTS CO., which reserves and sole rights thereto, and to any article disclosed therein except to the extent rights are excepsive granted to others.						DATE 1/24/02	24/02 FIRST USI		ED ON DO I SCALE		A Compon 301 Gaddh	ents Corporation of An s Boulevard Dayton, O	hio 45403 USA
				CHECKER SAS		DATE 1/25/02	WEIGHT A	WEIGHT APPROX.		CAGE CODE 83008		DWG. NO.	
	does not apply					1/25/02	SCALE	1/1	SHEET 1 OF 1		D	031-	0155