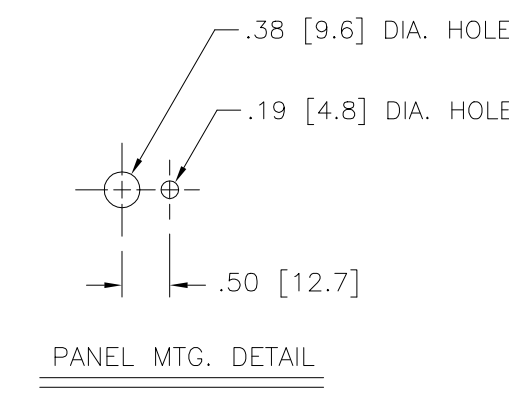
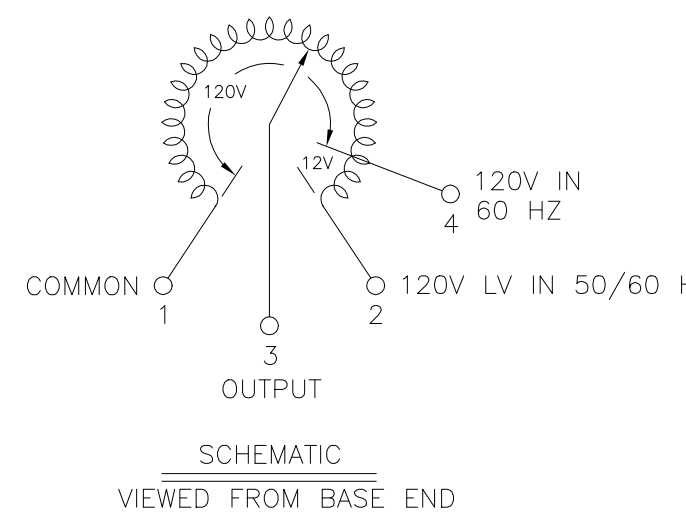
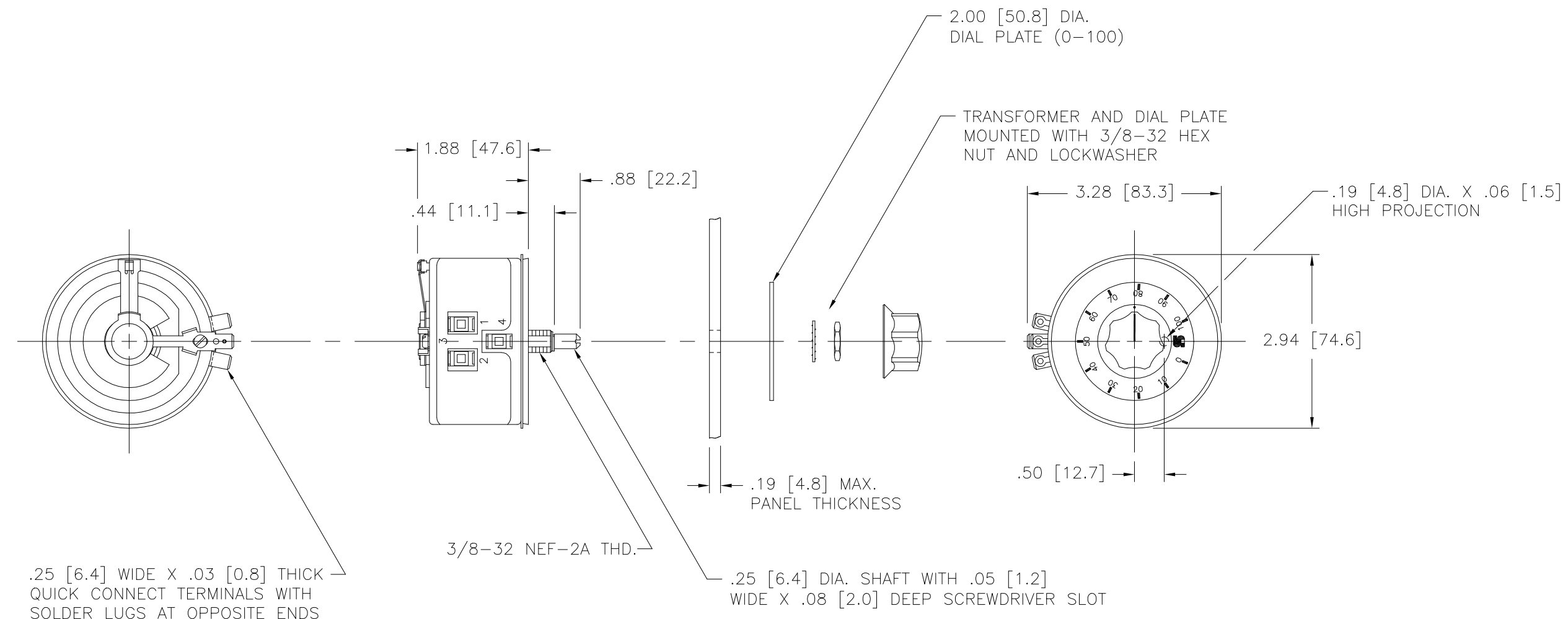


DWG. SIZE D	DWG. NO. 031-0101		
REVISIONS			
SYM.	E.C.N.	DATE	APVD.
F	24749	1/30/02	
REDRAWN ON CAD			



SPECIFICATIONS											
WIRING	INPUT		OUTPUT				SHAFT ROTATION TO INCREASE VOLTAGE	TERMINAL CONNECTIONS			
	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		FOR INCREASING VOLTAGE AS VIEWED FROM BASE END			
				MAX. AMPS	MAX. KVA	MAX. AMPS		MAX. KVA	INPUT	JUMPER	OUTPUT
SINGLE PHASE	120	50/60	0-120	1.75	0.21	2.2	0.26	CW	1-2	—	1-3
			60	0-132	1.75	0.23	—	—	CCW	1-2	—
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS \pm 0.005 DEGREES, HOLES .006, ANGLES 1°, DRAFT .0005, XXX .005				UNITS IN [mm]	TITLE: SPEC. CONTROL DRAWING VARIABLE TRANSFORMER MODEL 171					 A Components Corporation of America Company 302 Gaddis Boulevard Dayton, Ohio 45403 USA	
MATERIAL:				ALL DIMENSIONS APPLY AFTER PLATING	DRAWN BY S.A. SMITH	DATE 1/30/02	FIRST USED ON	DO NOT SCALE DWG.			
				CHECKER SAS	DATE 1/30/02	WEIGHT APPROX.	CAGE CODE 83008	DWG. SIZE			
				ENGINEER SAS	DATE 1/30/02	SCALE 1/1	SHEET 1 OF 1	DWG. NO. D 031-0101			
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 herein. The foregoing does not apply to vendor proprietary parts.											

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Control Transformers category:

Click to view products by Staco manufacturer:

Other Similar products are found below :

[HS1B150](#) [2929013T00](#) [2124131T00](#) [HS10B150](#) [HS14F2BS](#) [HS19B250](#) [WS10](#) [PA2358NL](#) [TCT40-06E07AB](#) [201](#) [HSS12F3AS](#) [F-109U](#)
[TCT40-07E07AB](#) [291](#) [HS14F1BS](#) [HS14F5BS](#) [2520](#) [3PN1210B](#) [808-0128-S](#) [808-0129-S](#) [808-0130-S](#) [F-108U](#) [F-213Z](#) [F-214U](#) [F-215U](#)
[TCT3-03E07AE](#) [TCT3-11E07AE](#) [TCT3-12E07AE](#) [TCT40-01E07AB](#) [TCT40-01E07AE](#) [TCT40-02E07AB](#) [TCT40-02E07K](#) [TCT40-03E07K](#)
[TCT40-05E07AB](#) [TCT40-05E07K](#) [TCT40-06E07K](#) [TCT40-07E07K](#) [TCT40-08E07AB](#) [TCT40-08E07AE](#) [TCT40-09E07AB](#) [TCT40-09E07K](#)
[TCT40-10E07AB](#) [TCT50-01E07AB](#) [TCT50-01E07AE](#) [TCT50-01E07K](#) [TCT50-02E07AB](#) [TCT50-02E07K](#) [TCT50-03E07AB](#) [TCT50-03E07K](#)