

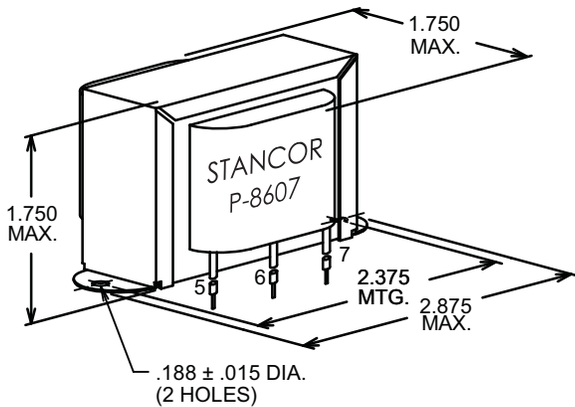
⚠ WARNING	
	<p style="text-align: center;">ELECTROCUTION HAZARD</p> <p>Disconnect electric power to system at main fuse or circuit breaker box before servicing. Failure to do so could result in death or serious injury.</p>
	<p style="text-align: center;">FIRE HAZARD</p> <p>Do not exceed transformer ratings. Higher voltage may damage control and could cause personal injury or property damage.</p>

SPECIFICATIONS:

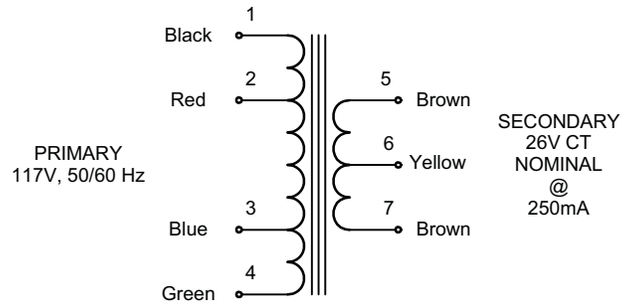
INPUT:	117 V, 50/60Hz	
OUTPUT:	Nominal:	26V CT
	-6%:	24.5V CT
	+6%:	27.5V CT
	+12%:	29V CT
INSULATION RATING:	CLASS A (105°C)	
TEMPERATURE RISE:	65°C RISE ABOVE 40°C AMBIENT	
DIELECTRIC STRENGTH:	2500 VRMS	

NOTE:

1. All leads #22 AWG, 8" minimum length.
2. See table A for secondary voltages.



(Primary tapped to adjust secondary voltage)



SCHMATIC DIAGRAM

TABLE A

Pri Input 117V. 50/60Hz	Secondary (250mA)
Red-Green	Nominal: 26V CT
Black-Green	-6%: 24.5V CT
Black-Blue	+6%: 27.5V CT
Red-Blue	+12%: 29V CT