

StaticControls

TSN75A-4

7.5 kV 4-Output-Port AC Power Supply

The Static Neutralizing Power Supply

The TSN75A-4 is a current-limited transformer based AC voltage source with resistively-damped output coupling which provides enhanced load (i.e. ionizing apparatus or Applicator) regulation. This enhanced stability vs. a large range of loads results in improved reliability and longevity of both the supply and the load (US Patent No. 9,648,770).

The TSN75A-4 includes an input dual-voltage selector switch to support operation with a multitude of international mains power systems (e.g. 100V...120V and 220V...240V at 50Hz or 60Hz).

Features include:

- quad HV-output receptacles
- field-serviceable componentry
- user-safe current limiting
- AC ionization for many Applicator systems (e.g. static bar/rod, air gun/nozzle/knife/blower)
- mounting bracket(s) and footprint compatible with TSN70 and other AC power supplies
- HV-output resistive coupling stabilizes ionization for range of small to large Applicator loads
- UL certification (File No. E203781)



Specifications: TSN75A-4

| | |
|----------------------|---|
| Type: | high-voltage transformer with resistive output coupling |
| Input Voltage | 120/240 VAC |
| Frequency: | 50/60 Hz |
| Output Voltage: | 7.5 kVRMS nom. |
| Input Current, Fuse: | 0.2/0.1 A max., 0.315A slo-blo |
| Output Current: | 4 mA max. |
| Ambient Temp.: | < or = 40C (104F) |

| | |
|------------------|--|
| Line Cord, Plug: | 6' detachable, NEMA 120V w UK, Euro, NEMA 240V plugs |
| Optional Cords: | |
| Weight: | 4.4 lb |
| Dimensions: | width 4.7 in. height 4.3 in. depth 6.3 in. |



Static Clean International • Tel: 781-229-7799
Fax: 781-229-4555 • www.staticclean.com