



STEPDOWN TRANSFORMER OPTIONAL FEATURES

DESIGNED AND MADE IN THE USA

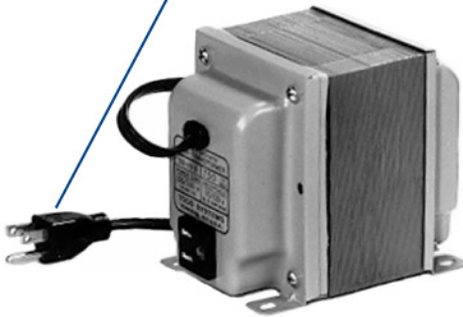
- ALL COMPONENTS U.L. LISTED
- FULLY RATED AT 50 OR 60 Hz

OVER 40 YEARS AS THE INDUSTRY LEADER

- CLEARLY MARKED ELECTRICAL RATINGS
- BLUE BAKED ENAMEL FINISH

MIX AND MATCH TO SUIT YOUR NEEDS

POWER CORD OPTION:
STANDARD AMERICAN 115V PLUG SHOWN
(for easy use with plug adapters)



IEC INLET



POWER CORD OPTION:
EUROPEAN "SCHUKO" PLUG SHOWN

FLEXIBLE CARRYING HANDLE



DUAL POWER OUTLETS

INDICATING LAMP

SD - 19 SC TC PI DU H

Denotes Stepdown Autotransformer

Refers to VA rating (see Catalog pages AT-4A, AT-10A, AT-12A)

POWER CORDS

SC - Central European "Schuko" plug

G - Std. US 115V plug

UK - Fused plug United Kingdom

IEC - IEC inlet for interchangeable cord sets

(any plug style available - see page AT-2A for examples)

Thermal protection

Better than a fuse

(see page AT-12A for details)

INDICATING LAMPS

PI - Polarity Indicating (lights when reversed)

PL - On/off pilot light (lit when "on")

(see page AT-10A for details)

Dual power outlets (standard transformers feature a single power outlet)

Flexible carrying handle

EXAMPLE

SD-14SCTCPIDUH is:

- 1500 VA stepdown auto-transformer (SD-14)
- Central European "Schuko" plug (SC)
- Thermally protected (TC)
- Polarity indicating (PI)
- Dual receptacles (DU)
- Flexible carrying handle (H)

NOTE: WHEN USING A TRANSFORMER WITH MORE THAN ONE APPLIANCE AT A TIME, THE TOTAL WATTAGE OF ALL APPLIANCES USED TOGETHER SHOULD NOT EXCEED THE MAX.VA (WATTS) OF THAT TRANSFORMER.

QUALITY ENGINEERED

TODD SYSTEMS

INC.

PRECISION BUILT

FAX: (914) 963-3506

50 ASH STREET, YONKERS, NY, 10701 U.S.A.
www.toddsystems.com

(914) 963-3400