

SOCKET SAVERS

REDUCED HEIGHT FOR PORTABLE EQUIPMENT • MAXIMUM HEIGHT ABOVE EQUIPMENT 13/16 INCHES



MODEL SS-7
SEVEN PIN MINIATURE
NET 1.95 ea.

The Socket Saver is designed to be installed on tube checkers and other electronic equipment to prevent wear and tear of sockets on



MODEL SS-9
NINE PIN MINIATURE
NET 1.95 ea.

original equipment. They are easily installed and removed eliminating the necessity of replacing and re-wiring sockets on original equip-



MODEL SS-8
EIGHT PIN OCTAL
NET 1.95 ea.

ment. Built of quality materials, BERYLLIUM COPPER LONG LIFE CONTACTS to give maximum service.

MODEL SS — 789 KIT, Set of Three. NET 5.85

TEST SOCKET TUBE ADAPTERS



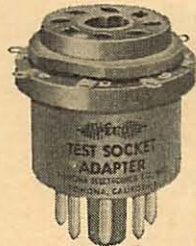
MODEL TVS-7
SEVEN PIN MINIATURE
NET 1.65 ea.

Peco Test Socket Tube Adapters are ideal for making measurements of voltage, resistance, audio and video without tracing complicated circuits from the bottom of the chassis. They Feature: Extended test



MODEL TVS-9
NINE PIN MINIATURE
NET 1.85 ea.

tabs for easy use with either alligator clips or test prods; Low loss mica-filled sturdy phenolic construction; Power factor less than 0.010 at 10 Mc; High insulation resistance, the I. R. exceeds 500,000 meg-



MODEL TVS-8
EIGHT PIN OCTAL
NET 1.55 ea.

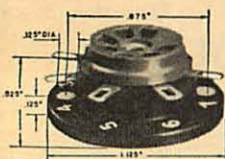
ohms at 40% R. H., at 24° C; Distributed capacity, inter-element approximately 1 micro-micro farad; High voltage operation, voltage breakdown between elements exceeds 1700 volts AC or DC.

MODEL TVS — 789 KIT, Set of Three. NET 4.95

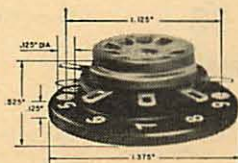
SPECIAL ADAPTERS DESIGNED TO YOUR SPECIFICATIONS.

SURFACE MOUNTED BREADBOARD SOCKETS

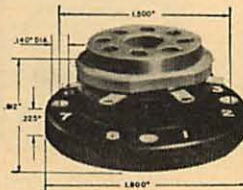
ideal for electronic and experimental use



MODEL XS-7
SEVEN PIN MINIATURE
NET 49c ea.



MODEL XS-9
NINE PIN MINIATURE
NET 57c ea.

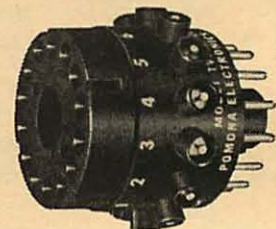


MODEL XS-8
EIGHT PIN OCTAL
NET 57c ea.

Surface Mounted Breadboard Sockets are used for experimental circuit design, portable and enclosed units, plug-in and packaged assemblies. They feature: An insulated base to prevent connections from shorting to chassis; Eliminates double chassis design; Circuits may be wired in an enclosed unit; The base connections are numbered for easy iden-

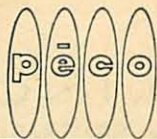
tification; Grade-A phosphor bronze spring contacts; Standard center to center mounting holes; For ease of installation the 7 and 9 Pin Miniatures may be mounted either in the center or on the sides, the 8 Pin Octal is mounted on the sides; Small mounting holes permit the re-use of experimental chassis.

CRT TEST SOCKET ADAPTER



MODEL TVS-14
DIHEPTAL
NET 14.90 ea.

The PECO TVS-14 TEST SOCKET ADAPTER is ideal for making measurements of cathode ray tubes with a 14 pin diheptal base as in oscilloscopes, radar indicators, industrial television, studio monitors, etc. Sturdy Phenolic Construction; Power Factor less than 0.010 at 10 Mc. High insulation resistance I. R. exceeds 100,000 Megohms @ 50% R. H., 25° C. Low Inter-element capacity, less than 2 micro-micro farad. Voltage breakdown between adjacent elements exceeds 7,500 volts D. C.



POMONA

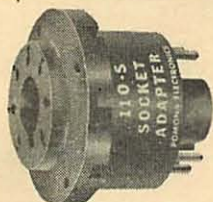
Electronics

CO., INC.

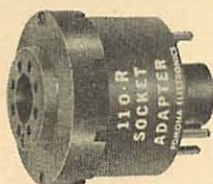
pomona, california

Sec. 2900

TUBE SOCKET CONVERSION ADAPTERS



MODEL 110-S
NET 1.55 ea.



MODEL 110-R
NET 1.55 ea.

110° CRT SOCKET ADAPTER TO DUO DECAL BASE. FOR TESTING NEW NARROW-NECK 110° TUBES.

Modernize your present test equipment with this simple adapter, no rewiring necessary. Just plug in adapter to convert to 110° socket. Used for testing, ageing, and lifetesting. Model 110-S has .820 pin-circle diameter (7 pins, .093 diameter) similar to 17BVP4, etc. Model 110-R has .600 pin-circle diameter (.040 pins) similar to 17BZP4, etc.

VIBRATOR TEST ADAPTERS



MODEL DA-34
FOR CHECKING ANY STANDARD 3 OR 4 PRONG VIBRATOR, 6 OR 12 VOLT
NET 4.95 ea.

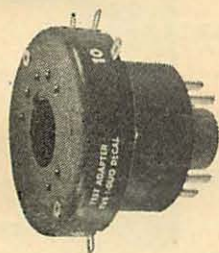
The Vibrator Test Adapter simplifies servicing of auto radios by eliminating the vibrator as a possible source of trouble. Features compact rugged phenolic construction. Instantly shows when contacts are sticking or open. Will indicate starting voltage. Eliminates all guesswork.



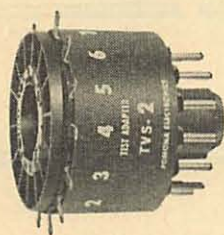
MODEL 4A 4 PRONG 6-12 VOLT
NET 3.25 ea.

MODEL 3D 3 PRONG 12 VOLT
NET 3.25 ea.

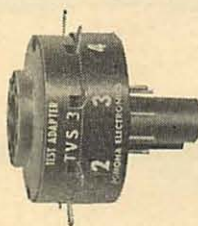
TEST SOCKET CATHODE RAY TUBE ADAPTERS



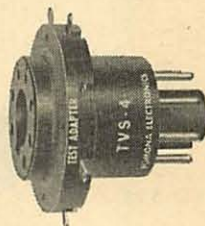
MODEL TVS-1
DUO DECAL
For Television picture tubes
NET 1.95 ea.



MODEL TVS-2
NEO-DIHEPTAL
For color Television picture tubes
NET 7.45 ea.



MODEL TVS-3
EIGHTAR (.040 PINS)
For 110° Television picture tubes
NET 2.55 ea.

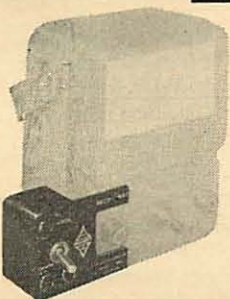


MODEL TVS-4
7 PIN (.093 PINS)
For 110° Television picture tubes
NET 1.95 ea.

The PECO Test Socket Adapters are ideal for making measurements of voltage, resistance, and video from the base of the picture tube. The test socket adapter is inserted between the CR Tube base and its socket. This completes the circuit and makes all connections readily

accessible. Measurements can be made without tracing circuit wiring to test points below the chassis, thereby saving valuable time and increasing efficiency in trouble shooting.

METER REVERSING POLARITY SWITCH



MODEL MS-1
FOR USE WITH SIMPSON 260 TESTER

The MS-1 is designed to reverse polarity when making circuit tests without removing test leads to meter. It is instantly attached

by plugging into test lead holes on Simpson Tester Model 260. Saves time in circuit testing. NET 6.95 ea.