## **ACCESSORIES AND MISCELLANY FOR THE EMI LAB**

It provides connections to a parallel blade receptacle with a U shaped grounding pin. The receptacle is identical to that used in the USA for power connections. When the Equipment Under Test contains a standard power cord, the cord can be plugged into the receptacle.

Type 9133-1 Three Phase Capacitor Assembly for Line-to-Line Capacitance in Delta-Connected Power Systems. This handy device contains three capacitors, ten microfarads each, connected to provide capacitance from phase A to B, A to C, and B to C. The capacitors are rated at 270 volts A.C. As a safety feature, each capacitor is paralleled with a 500K resistor to prevent a voltage charge from remaining on the assembly after power is disconnected. It is fitted with 1/4-28 feedthru studs to facilitate making connection from three phase power to a three phase load up to 100 amperes. The Type 6512-106R capacitor can be used for the neutral in wye-connected power systems.

Dimensions: 3.5" x 6.0" x 3.75" high. (89 mm x 152 mm x 95 mm)

**Type 8801-1.6 Inductor.** An air core inductor, 1.6 millihenries, for use with VDE specification 0871 A1-April 1984, DIN 57871-A1. Capable of carrying ten amperes. Three way-binding posts.

Dimensions: 2.88" x 3.8" x 2.12" high. (73 mm x 96 mm x 54 mm)

Type 8814-1.5 Resistive Load. A 300 watt 1.5 ohm load resistor designed to plug directly into the primary of the Type 6220-1A Audio Isolation Transformer when used with Type 8850-1 Power Sweep Generator. Maximum input voltage 21 volts. Although some audio power is spent in the resistor, this device stabilizes the impedance presented to the load in the CS-01 test setup.

Type 8814-2.4 Resistive Load. A 200 watt 2.4 ohm load resistor designed to plug directly into the primary of the Type 6220-1A Audio Isolation Transformer when used with Type 8850-1 Power Sweep Generator. Maximum input voltage 22 volts. Some of the audio power is used up in this resistor, but it will stabilize the impedance presented to the load in CS-01 tests.

Type 8806-1 Pulse Stretching Network. When used with Type 8282-1 Transient Pulse Generator and associated pulse transformer, Type 8406-1 will provide a 20 microsecond spike up to 1,000 volts into a 50 ohm load.