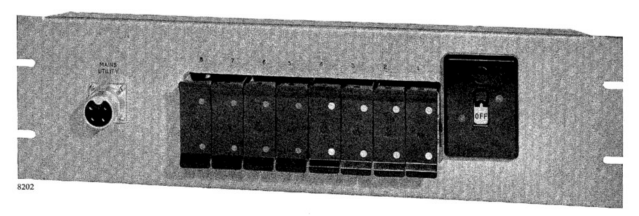


# **Television Auxiliary Units**



Mains Distribution Panel Type 5350.

# Coaxial Patching Panel Type BD 669C

This unit consists of 56 Musa-type coaxial connectors mounted on a 19 in. (48 cm) panel to facilitate patching between various lines carrying video, synchronizing signals and so on.

# Cable Equalizer Unit Type 2634

A loss at high frequency occurs in long runs of coaxial cable and equalization becomes necessary. This is effected by the Type 2634 which is a screened box containing L, C and R components, the values of which may be easily calculated by means of an ABAC, to give a characteristic inverse to that of the cable so providing equalization.

This unit is normally connected to the input of a vision distribution or line clamp amplifier located at the end of the cable route, which amplifier restores the signal gain. For special applications equalizing amplifiers with gains of 15 dB or more are available.

### Image Orthicon Transport Case Type BD 666

Used when spare image orthicon tubes are carried by an outside-broadcast unit, this case is specially designed and tailored to take the tubes. Provision is made for an isolated technical earth.

#### Approx. dimensions:

6 in.×6 in.×20 in. (15 cm×15 cm× 51 cm) for the 3 in. tube and 8 in.× 8 in.×20 in. (20 cm×20 cm×51 cm) for the  $4\frac{1}{2}$  in. tube.

### Mains Power Distribution Box Type BD 675

This unit has six outputs, but is suitable for single-phase supplies only.

Weight 2½ lb (1·1 kg)

Dimensions: Height 9 in. (23 cm)
Width 12 in. (30 cm)
Depth 3 in. (8 cm)

## Mains Distribution Panel Type 5350

A simple rack-mounting panel for the distribution of mains supplies to units, consisting of 8 fused outlets, a mains isolating switch of 60-amp capacity and a local utility socket (taken *via* one fuse). Connections are by clamp-screw terminals.

Dimensions: Type 5350 A (8×5-amp) and Type 5350 B (8×15-amp) Height 5½ in. (13·4 cm)

Width 1 ft 7 in. (48·3 cm) Depth 3 in. (7·6 cm) Weight 4 lb (1·8 kg)

### Test Meter Type BD 642

The test meter consists of a three-inch square-faced moving-coil meter, mounted in a rectangular metal case. It is fitted with a flexible lead terminating in a two-point jack plug. The meter can be conveniently held in the hand. Alternatively, it may be laid down, hung up or fixed to a rack or wall.

The meter movement has a full-scale deflection of 1.5 mA and a total resistance of 40 ohms. Two scales are provided, 0–15 mA and 0–150 mA.

Television studio equipment which is designed to use this meter is provided with built-in shunt and series resistors. The meter can be used with other equipment by the addition of suitable resistors.

#### DATA SUMMARY

Scale length:  $2\frac{1}{4}$  in. (5·7 cm) Accuracy:  $\pm 2\%$  of full scale.

Meter plug: 2-point jack plug 0.247 in.

diameter.

Dimensions: Length  $5\frac{1}{2}$  in. (14 cm) Width  $3\frac{3}{4}$  in. (9·6 cm) Overall depth  $2\frac{1}{2}$  in. (6·4 cm) Lead length 5 ft 6 in. (168 cm)

Weight 1½ lb (0·7 kg)

Finish: Oyster-grey hammer enamel.

#### Marconi

Marconi's Wireless Telegraph Company Limited Marconi House, Chelmsford, Essex Telephone: Chelmsford 3221 - Telex: 1953 Telegrams: Expanse Chelmsford Telex