

STRAND PORTABLE SWITCHBOARDS

NON-INTERLOCKING SLIDER DIMMER TYPE (6-WAY)

SPECIFICATION

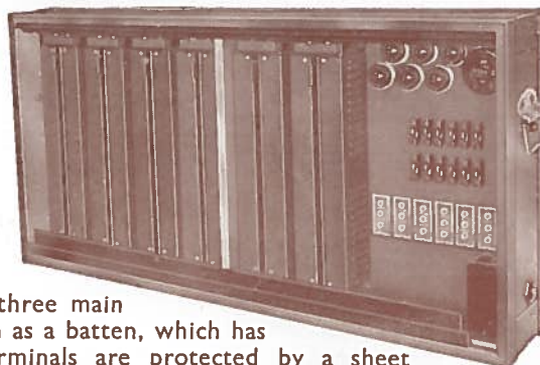
Case.—Constructed in sheet aluminium, with flat iron corner runners to prevent damage by rough usage under touring conditions. Aluminium covers fitted front and back. The former, which serves as a protection for the dimmers in transit, is easily removable. A chest type of handle is fitted at each end for general handling.

Panel.—This is of bakelite or similar material and is mounted with six double-pole fuses, six tumbler switches, a double-pole master switch, six 15-amp. 3-pin sockets, three main terminals and an extra earth terminal for equipment, such as a batten, which has a single earth wire for a multiplicity of circuits. The terminals are protected by a sheet aluminium cover with a sprung hinged lid. 2-inch bushed holes are provided in the case for main cable entry.

Dimmers—Aluminium runners are provided for mounting the dimmers. The runners are fitted with hank bushes and screws spaced to take six slider type dimmers of any specified loading between 300 and 1,000 watts. For detailed Dimmer specification, see page H.11

Dimensions.—Height: 2 ft. Width: 4 ft. 1 in. Depth: 8 ins. **Weight:** 1½ cwt., (approx.)

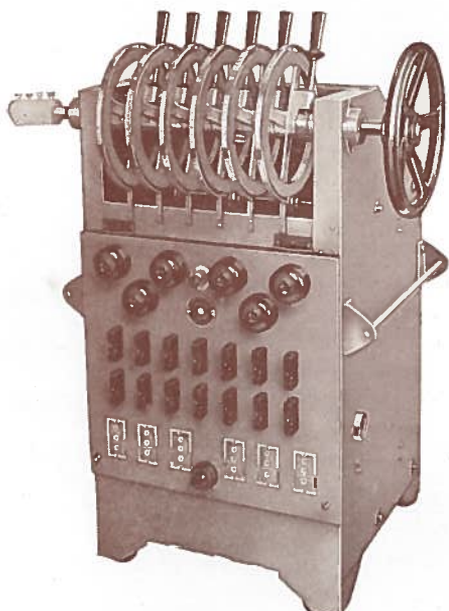
PRICE each



INTERLOCKING SLIDER DIMMER TYPE (6-WAY)

SPECIFICATION

Case.—Constructed entirely in sheet steel of suitable gauge, to withstand rough usage under touring conditions without excessive weight.



The entire unit is mounted on rubber-tyred castors protected from damage by metal guards, lifting bars being fitted at each end to facilitate general handling. Hinged and louvred inspection doors are provided at the top and back of the case to allow access to the interior and ventilation to the dimmers, these doors being secured by wing screws.

2-inch brass bushes are fitted at each end of the case for entry of incoming cables, suitable brackets carrying earth terminals of the "tommy-bar" type being fitted adjacent to the bushes.

Panel.—This is of bakelite or similar material, each dimmer way being provided with a 10-amp. tumbler switch, double-pole locking type fuses and suitable socket to accommodate a 15-amp. 3-pin connector plug. A lampholder is mounted at the top to take a suitable lamp for illumination.

The panel is hinged at the top to permit access to wiring, tracker wires, dimmers, etc.

Main terminals are of the pillar type with "tommy-bar" cable clamping screws, these being duplicated to permit the bus-bars being fed from either end, and also to allow easy connection to an adjacent board.

The terminals are suitably placed to avoid short or awkward bends in the incoming cable.

(continued overleaf see also notes at foot thereof)

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