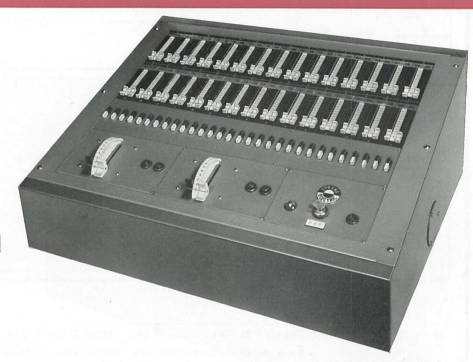


REMOTE CONTROL

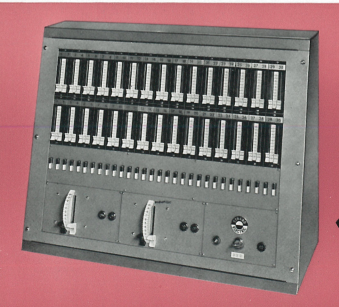


Type SP.20 and Type SP.30 Desks

These compact 2-preset control desks, for the remote control of 20 or 30 type JTM Thyristor dimmers, have generous and unique grouping facilities.

Fingertip control of precise intensity levels is provided by two dimmer levers for each dimmer channel. These are arranged one above the other in the two presets with a pair of push buttons, for grouping, below. Each preset has two linear-type master faders, one black and one white.

The black and the white latching push buttons allow both presets to be grouped either to the black master fader to each preset, or to the white master faders, or off, or to both the black and the white master faders simultaneously. Channels grouped to both master faders can be kept steady when cross-fading the black and the white groups; this avoids the need to squander the other preset for this frequent requirement.



One of these desks and type JTM Thyristor dimmers combine to provide an inexpensive remote lighting control for small stage lighting installations in schools, colleges and community theatres. The low cost permits each lighting source to have its own dimmer which, with intensity presetting control, is essential for truly flexible lighting; flexible control of variable groups of lighting is provided by the facility for grouping to the master faders.

The same grouping facilities, but on 3-preset low-back desks, are also available for larger scale installations.

If space is at a premium the angled operational area can be reversed in its housing to allow wall-mounting.