

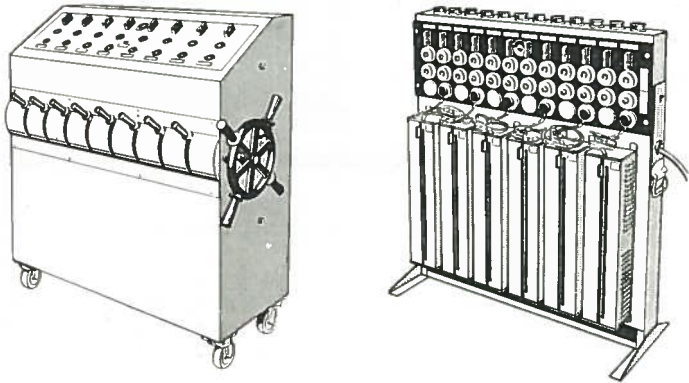
PORTABLE DIMMERBOARDS

Interlocking with wheel master. Slate "Sunset" dimmers fitted to each way, except for loads over 1 kW when Element type are used. On-off switch and 2-way switch to each way. Master blackout switch. Mains terminals and 15 amp. circuit 3-pin BS sockets at rear—A.C. single-phase 2-wire 220-250 volt only.

(There are Slider portables in "Junior" range below.)

"JUNIOR SLIDER" STAGE SWITCHBOARDS (Leaflet H.42)

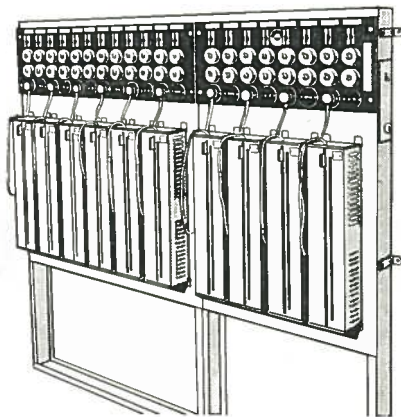
Plugging system for slider type dimmers to allow them to be shared among a greater number of circuits. *Space for full set of dimmers but normal recommendation is 50% dimmers as set out below. When 100% dimmers are used an extra front plate has to be added, see (4) and (5) under Extras below. Locking type fuse. On-off switch and 2-way switch (B.O. Indep.) to each circuit. Silent Master blackout switch and terminals for wall mounting master dimmer. A.C. single-phase 2-wire 220-250 volt, circuits not to exceed 1 kW each.



(Above left) Portable interlocking dimmer board P.S. type

(Above right) Portable slider board CAR type

(Right) Junior Slider board type HA20.



Type	Description	Width ins.	Depth ins.	Height ins.	Weight lbs.	Price £ s d
PS.8	8-ways 500/1000 watt variable load	45	25½	45	308	114 0 0
2PS.8	8-ways 1000/2000 watt	45	25½	45	336	158 0 0

Type	Description	Width ins.	Depth ins.	Height ins.	Weight lbs.	Price £ s d
HA.8	8 circuits and space* for 4 dimmers Frame JA	25	8½	64	56	31 0 0
HA.12	12 " " " " 6 " " JB	36			84	37 5 0
HA.16	16 " " " " 8 " " JA+JA	50			112	64 0 0
HA.20	20 " " " " 10 " " JA+JB	61			140	70 5 0
HA.24	24 " " " " 12 " " JB+B	72			168	76 15 0

Extras	Description	Price £ s d
(1)	Circuit name engraved instead of circuit number as standard per label	2 9
(2)	Sheet metal back to switch panel where board does not stand against suitable wall:	
	(a) To fit JA frame each	1 6 0
	(b) To fit JB frame each	1 13 0
(3)	Joining two frames at right angles instead of end to end to save space each	2 10 0
(4)	Supplying and fitting at works, extra front plate to take second row of dimmers .. JA	3 0 0
	.. JB	3 10 0
(5)	Supplying extra front plate for customer to fit JA	1 12 0
	.. JB	2 0 0
(6)	Board light for striplite lamp (fitted at Works) per frame	3 10 0

JUNIOR SLIDER BOARDS WITH SOCKET OUTLETS

With 3-pin plugs and socket outlets instead of terminals for outgoing circuits.

Type	Description	Width ins.	Depth ins.	Height ins.	Weight lbs.	Price £ s d
HA.8/Plug	8 circuits and space* for 4 dimmers Frame JA	25	8½	64½	58	36 0 0
HA.12/Plug	12 " " " " 6 " " JB	36	8½	64½	87	44 10 0

PORTABLE JUNIOR BOARDS

with circuits, plugs and sockets. Full sized Easel type or cut down CAR version.

HA.8/Easel	8 circuits and space* for 4 dimmers Frame JA	25	8½	64½	76	39 15 0
HA.12/Easel	12 " " " " 6 " " JB	36	8½	64½	104	48 5 0
HA.8/Car	8 circuits and space for 4 " only .. JA	25	8½	40	56	39 15 0
HA.12/Car	12 " " " " 6 " " JB	36	8½	40	84	48 5 0

DIMMERS FOR JUNIOR SLIDER BOARDS

JLS.21	Slider 500/1000 watt } .. Board Mounting	5½	5	23	15	each 5 4 6
JLS.15	" 250/500 " } .. with 2-ft. lead	5½	5	17	13	each 4 10 0

MASTER DIMMERS FOR JUNIOR SLIDER BOARDS (Wall Mounting)

Type JG	"Sunset" 2000/4000 watt } .. With 6-ft.	24½	9	25	43	each 32 2 0
Type JJ	" 4000/8000 " } .. 3-cord lead in metallic hose					

*Where full set of dimmers is required see EXTRAS (4) and (5) above.