Т

W

## 1. Single Wire Potentiometer

Comprising a  $24\,\text{SWG}$  constantan wire stretched along a metre scale, subdivided in centimetres and millimetres, clamped to stout plated brass end plates. The terminating strips are provided with heavy duty 4mm socket terminals and the whole is mounted on a polished hardwood baseboard. Supplied with jockey. Dimensions:  $1130\,\text{mm} \times 800\,\text{mm} \times 50\,\text{mm}$ ,

Code	Pack	Price
PH1160A	Each	£53.15

## 2. Jockey

For Wheatstone bridge and potentiometer work. Insulated handle with plated brass contact and terminal with a 4mm socket.

Overall length: 100mm.

Code	Pack	Price
P1162	Each	£3.72

## 3. Rheostats

A range of high quality rheostats offering excellent value for money. Wound with heavily oxidised resistance wire on a vitreous enamel steel tube with the winding, which is supported on robust diecast end stands. The heavy duty sliding contact is of multi-leaf phosphor bronze, nickel plated for corrosion resistance. 4mm terminal posts are fitted, facilitating external connection with a conventional 4mm plug.

Code	Resistance,	Max Current, A	Tube Size, mm	Pack	Price
ORH0002	2.5	9.0	200 x 43	Each	£41.48
ORH0008	8.5	5.0	200 x 43	Each	£30.09
ORH0016	16	4.0	200 x 43	Each	£30.09
ORH0020	20	4.5	200 x 43	Each	£45.91
ORH0055	55	2.3	200 x 43	Each	£29.82
ORH0125	125	1.8	200 x 43	Each	£34.95
ORH0135	135	1.4	200 x 43	Each	£29.83
ORH0300	300	0.9	200 x 43	Each	£32.41
ORH0600	600	0.6	200 x 43	Each	£23.10
ORH1600	1600	0.3	200 x 43	Each	£30.82
ORH0004	4.5	9.0	300 x 43	Each	£45.91
ORH0037	37	3.2	300 x 43	Each	£34.25
ORH0280	280	1.2	300 x 43	Each	£48.19
ORH1325	1325	0.5	300 x 43	Each	£46.69

## 4. Lascells Resistance Selector

Mini substitution unit using a single rotary switch to select from twelve values all at 5% 0.5W. Values are  $100\Omega,\,330\Omega,\,470\Omega,\,680\Omega,\,1k\Omega,\,3.3k\Omega,\,4.7k\Omega,\,6.8k\Omega,\,10k\Omega,\,33k\Omega,\,47k\Omega$  and  $100k\Omega.$  Connections via 4mm sockets.

Code	Pack	Price
★ PY3110	Each	£26.59







