| List No. with Term' ls | List No. with Tags | Ideogram | Switching | Peak Amps. | Bush |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S . 5 6 5 \dagger \dagger}$ | S.253†t | $\cdots-\square$ | S.P.M.-B. | $\begin{aligned} & 3 \text { at } 250 \mathrm{~V} . \sim \\ & 4 \text { at } 110 \mathrm{~V} . \sim \\ & 6 \text { at } 6 \mathrm{~V} . \cong \end{aligned}$ | Standard |
| S.566†† | S. $254+\dagger$ |  | S.P.C.-O. | $\begin{aligned} & 2 \text { at } 250 \mathrm{~V} . \sim \\ & 3 \text { at } 110 \mathrm{~V} . \sim \\ & 4 \text { at } 6 \mathrm{~V} . \cong \end{aligned}$ | Standard |

$\dagger \dagger$ SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPES
$\ddagger$ Also available with tags accepting 250 series push-on connectors. Order as List No:---/POT.
For Instrument knobs to fit, please see pages 36-57
The shafts on these switches are flatted to accept Bulgin knobs fitting by grub screw only. Special versions to accept push-on knobs can be supplied to quantity orders.

| ACCESSORIES FOR ABOVE SWITCHES |  |
| :---: | :---: |
| List No. | Description |
| $\begin{array}{r} \text { P./No. } \\ 8780 \end{array}$ | Circular Disc Escutcheon, printed 'ON 'OFF' in BLACK, with circular band, on frosted aluminium; $15 / 32$ " $11.9 \mathrm{~mm} . \varnothing$ central hole O.A. $\varnothing 15 / \mathrm{s}^{\prime \prime} 41.3 \mathrm{~mm}$. Fits under fixing nut of switch. For use with all semi-rotary switches above. |

## Switches, Slide Action

| List No. with Terminals | List No. with Tags | Ideogram | Switching | Peak Amps. |
| :---: | :---: | :---: | :---: | :---: |
| S.590†t $\ddagger$ | S.591† $\dagger$ | $\cdots \square$ | S.P.M.-B. | $\begin{aligned} & 3 \text { at } 250 \mathrm{~V} . \\ & 4 \text { at } 110 \mathrm{~V} . \\ & 6 \text { at } 6-12 \mathrm{~V} . \cong \end{aligned}$ |
| S.592†t | S.593 $\dagger \dagger$ | $\rightarrow \square \square \square \square \square \square$ | S.P.C.-O. | $\left\lvert\, \begin{aligned} & 2 \text { at } 250 V . \\ & 3 \text { at } 110 V . \dot{\sim} \\ & 5 \text { at } 6-12 . \\ & \sim \end{aligned}\right.$ |
| - | S. 594 | - | D.P.M.-B. | $\left(\begin{array}{l} 1 \text { at } 250 V . \\ 1 \text { at } 110 V . V_{2}^{\sim} \\ 1 \text { at } 6-12 \\ \simeq \end{array}\right.$ |
| - | S. 596 |  | D.P.C.-O. | $\begin{aligned} & 1 \text { at } 250 \text { V. } \sim \\ & 1 \text { at } 110 \text { V. } \sim \\ & 1 \text { at } 6-12 \text { V. } \sim \end{aligned}$ |

$\ddagger$ Also available with tags accepting 250 series push-on connectors.
Order as List No: ---/POT.
$\dagger \dagger$ SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPES.

> Escutcheon for above Slide Action Switches

## Part Nc. 8298 <br> 8298

Polished Aluminium and Matt Black Finish


Switch with Part No: 8780 Dial and K.107/Knob added


List No: S.591/POT Illustration showing AMP type tags available on some models.


Part No: 8298

