BULGIN Switches, Semi-Rotary and Moulded



List No: S.253 with List No: K.515 Knob added SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPE S.M.253



List No: \$565 SEE PAGES 178-179 FOR EOUIVALENT MOULDED TYPE S.M.253/TERM



List No: \$.254 SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPE S.M 254



List No: 566 SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPE S.M.254/TERM

Also retained for the convenience of our customers other Laminated Switches, are the Semi-Rotary types shown here. The range includes Single-Pole types with Solder Tags or Terminal connections and M.B. or C.O. contacting. Any suitable grub screw fixing knob accepting 1/4" Ø shafts may be used to operate these switches, such as the K.515 type shown here. Part No: 8780 escutcheon, printed in black on frosted aluminium, can be used with many knobs (K.107 is shown) to give ON-OFF indication. This may also be obtained by using knob K.370 with escutcheon K.378 (see pages 56-57). Maximum panel accepted is $\frac{1}{4}$ " (6.3 mm.) and Max. Wkg. $V_{\cdot} = 250V_{\cdot}$ Max. test V_{\cdot} 1KV. Insulation of operation = $60^{\circ} \pm 10^{\circ}$.

Switches.



List No: \$.591 SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPE S.M.591



List No: S.593 SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPE S.M.593



List No: \$.594



List No: S.596

Slide Action

The Bulgin Slide-and-Snap Action Toggle Switches have the sturdy laminated bakelite insulation, similar to many other Bulgin switches proved dependable by customers the throughout world, further reinforced means of a steel-clad case, for robustness and shock resistance. They also have the very reliable Q.M.B. spring and roller contact snap action and suitable for use in all classes of light mains appliances, radio, electronic equipment etc. Moulded dolly slides 1/4" (6.35 mm.) and projects 3/8" (9.5mm.). Single and Double Pole ON-OFF **CHANGE-OVER** types are all manufactured as standard. Also illustrated is Part No.8298 finished in polished aluminium and matt black which is suitable for use with these slide switches, see pages 172-173.