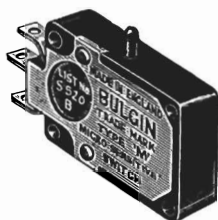
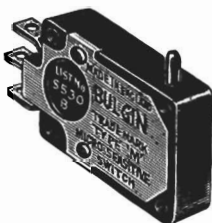


All Standard Types have NYLON Button



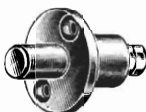
List Nos: S.520—S.528



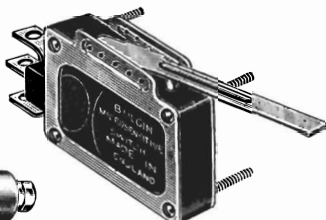
List Nos: S.530—S.532



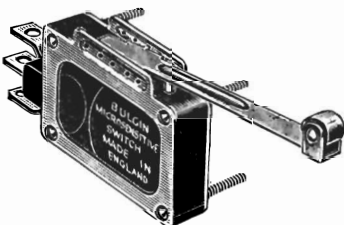
Mortice Plate Switch
S.A.2261



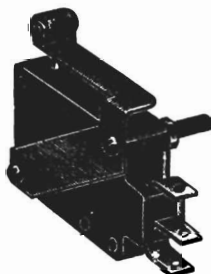
Push-Button
S.A.2262



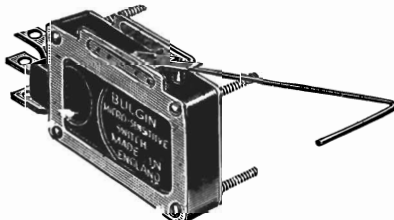
List Nos: S.530—S.532
illustrated with Leaf operator
Order as S.530/L.
(Also fits S.520-528.)



List Nos: S.530—S.532
illustrated with Roller operator
Order as S.530/L.R.B.
(Also fits S.520-528.)



List Nos: S.530—S.532
illustrated with Wire operator
Order as S.530/W.
(Also fits S.520-528.)



List Nos: S.530—S.532
illustrated with Wire operator
Order as S.530/W.
(Also fits S.520-528.)

Note: Leaf, Roller and Wire operators may also be reversed to project towards the Solder Tags

BRITISH PATENT No: 738422
U.S.A. PATENT No: 2828372

These Bulgin Miniature Micro-Switches are made with high grade BLACK moulded 'Bakelite' bodies (with styron colour-code covers), fitted with internal springs of hardened Beryllium-copper alloy and with heavy contacts of fine SILVER. Operating buttons are Standard in Nylon for high insulation, but Stainless-Steel are available by pre-arrangement, for special purposes. The switching action is fully 'snap', Q.M.B., with the unique 'C-spring' or rolling spring principle, and solder-tags are provided for connections, firmly anchored against direct pull, 5 lb. test. The Buttons are to be operated by push action, and not smeared or wiped. When driven by cams or slides use leaf-operators.

Operating Attachments

All Bulgin Miniature or 'M' type Micro-Switches, available in a choice of different operating-characteristics, can be further varied, and their use and applications extended, by the 'OPERATOR' accessories. These include a variety of simple Levers or 'Operators', blade-type, wire-type, and roller-blade type, all used with side-plates that give a choice of up to five pivot-positions, at leverages. Additionally, there is a side-plate and 1:1 roller-lever, and the new flash-mounting bracket and adjustable striker, very useful for alarm circuits to Doors. Bulgin Patents 738422 British and 2828372 American apply.