Switches, Semi-Rotary and Moulded TECHNICAL DATA AND DIMENSIONS

BULGIN

List No. with Term' Is	List No. with Tags	Ideogram	Switching	Peak Amps.	Bush
S.565†† ‡	S.253††	•	S.P.MB.	3 at 250 V. ~ 4 at 110 V. ~ 6 at 6 V. \cong	Standard
S.566††	S.254††	+	S.P.CO.	2 at 250 V. ~ 3 at 110 V. ~ 4 at 6 V. \cong	Standard

tt SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPES

‡ 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					
P./No. 8780	Circular Disc Escutcheon, printed 'ON 'OFF' in BLACK, with circular band, on frosted aluminium; "\\frac{1}{22}" 11.9 mm, \@ central hole O.A. \@ 1\\frac{1}{6}" 41.3 mm. Fits under fixing nut of switch. For use with all semi-rotary switches above.					



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

Switches, Slide Action

List No. with Terminals	List No. with Tags	ldeogram	Switching	Peak Amps.
S.590††‡	S.591††		S.P.MB.	3 at 250 V. ~ 4 at 110 V. ~ 6 at 6-12 V. ≅
S.592††‡	S.593††	•	S.P.CO.	2 at 250 V. ~ 3 at 110 V. ~ 5 at 6-12 V. ≅
_	S.594	•□ <u>`</u> □	D.P.MB.	1 at 250 V. ~ 1 at 110 V. ~ 1 at 6-12 V. ≅
_	S.596	•0,00	D.P.CO.	1 at 250 V. ~ 1 at 110 V. ~ 1 at 6-12 V. ~

† Also available with tags accepting 250 series push-on connectors. Order as List No: ---/POT.

tt SEE PAGES 178-179 FOR EQUIVALENT MOULDED TYPES. hes

	Escutched					
Part No. 8298	Polished	Alumi	nium a	nd Mat	t Black	Finish



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



Part No: 8298