

GE Protection and Control

Renewal Parts

Type SB-10 Control Switches

Ordering Instructions

- 1. Always specify the complete nameplate data of the switch.
- Specify the quantity, catalog number (if listed), reference number (if listed), description, and this bulletin number.
- Standard hardware, such as screws, bolts, nuts, washers, etc., is not listed in this bulletin. Such items should be purchased locally.
- 4. For prices, refer to the nearest office of the General Electric Company.

Description

The Type SB-10 switch is essentially a Type SB-1 switch with the addition of up to four stages of lateral or push-pull operated contacts. Rotary-operated stages are at the back of the switch, and are of standard Type SB-1 construction. Parts for these stages should be selected from the SB-1 bulletin, GEF-2357. Lateral or push-pull operated stages are at the front of the switch, and parts should be selected from the following table.

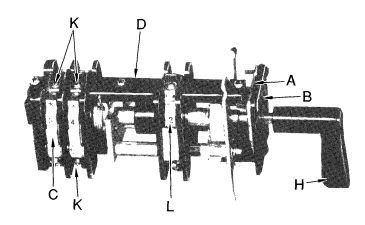


Fig. 1. Typical SB-10 Control Switch, with two, springreturn, rotary-operated, stages and one, maintainedcontact, push-pull-operated stage, cover removed.

TABLE 1 PRINCIPAL RENEWAL PARTS

Ref. Symbol	Catalog Number	Description
Α	NP78847-A	Circuit Designation Plate (specify engraving)
В	‡	Escutcheon (specify switch number and desired engraving)
*C	721-6305079G1	Moving Contact with Flexible Shunt (rotary section)
*D	#	Fixed Contact and Support Assembly (components not furnished separately)
E†	‡	Complete Cover
F	721-6046074P25	Pistol-Grip Handle
G†	721-6208137P4	Large Pistol-Grip Handle
H†	721-6402981G1	Round Handle
J†	721-6079120P4	Knurled Handle
K†	721-6047841P1	Washer Head Connection Screw
L	721-6159248G1	Moving Contact with Flexible Shunt (lateral section)

[†] Not Shown



[‡] Order by description, including full catalog number of switch (this number is stamped on nameplate at the rear of the switch)

^{*} Parts recommended for normal maintenance.