



GE Protection and Control

Renewal Parts

Type SB-10 Control Switches

Ordering Instructions

1. **Always specify the complete nameplate data of the switch.**
2. Specify the quantity, catalog number (if listed), reference number (if listed), description, and this bulletin number.
3. 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.

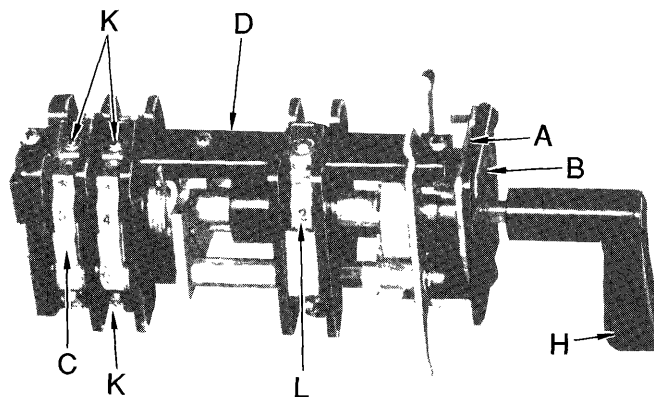


Fig. 1. Typical SB-10 Control Switch, with two, spring-return, rotary-operated, stages and one, maintained-contact, push-pull-operated stage, cover removed.

TABLE 1
PRINCIPAL RENEWAL PARTS

Ref. Symbol	Catalog Number	Description
A	NP78847-A	Circuit Designation Plate (specify engraving)
B	‡	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.

**GE Power Management**