



GE Renewal Parts

Type SBM Control Switches

Ordering Instructions

1. Always specify the complete nameplate data of the switch, including the complete model number 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.

Ref. No.	Catalog Number	Description
A	888B208AAP1	Handle, fixed, pistol grip
B	888B208ABP1	Handle, fixed, oval
C	888B208ACP1	Handle, fixed, knurled
D	6413060P2	Handle, fixed, lever
E	**	‡ Handle assembly, removable
H	NP-202491G	Circuit designation plate (specify engraving)
J	127A6768P1	Escutcheon, fixed handle, no target (specify engraving)
K	127A6757G1	Escutcheon, fixed handle, with target (specify engraving)
L	127A6757G2	Escutcheon, fixed handle, with target ("TRIP"- "CLOSE")
M	127A6757G3	Escutcheon, fixed handle, with target ("STOP"- "START")
N	127A6757G4	§ Escutcheon, fixed handle, with target (specify engraving)
P	127A6757G5	§ Escutcheon, fixed handle, with target ("TRIP"- "CLOSE")
Q	127A6757G6	§ Escutcheon, fixed handle, with target ("STOP"- "START")

**Order by description only.

Ref. No.	Catalog Number	Description
R	257A3138GΔΔ ‡	Escutcheon, removable handle (specify engraving)
†*S	127A6770G4	Cam follower and moving contact assembly
†*T	237C759P(¶)	Cam
*U	127A6749G1	Stationary contact, upper
*V	127A6751G1	Stationary contact, lower
W	127A6772G1	Roller Arm ASM
X	165A6178P1	Positioning spring
Y	127A6775P1	Torsion spring (spring return CW and CCW)
Z	127A6775P1	Torsion spring—for spring return from either side, clip off either "EAR" of above.

* Recommended for stock for normal maintenance.

† Not shown.

‡ Specify switch number, type of handle, and position in which removed.

§ Pull-to-lock switches only.

¶ Specify numeral molded in cam.

Δ Group number is the same as the keyway numbers.

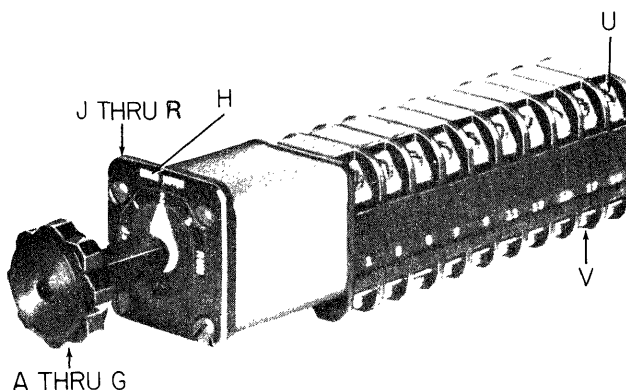


Fig.1. Typical SBM control switch (fixed knurled handle, standard escutcheon, and ten stages of maintained contacts).



GE Power Management

215 Anderson Avenue
Markham, Ontario
Canada L6E 1B3
Tel: (905) 294-6222
Fax: (905) 201-2098
www.GEindustrial.com/pm