

Instructions

52-HPA6

April, 2001
Supersedes Issue of
July, 2000

When installed as indicated, these operators are suitable for use in Type 1, 3, 3R, 4, 12, or 13 enclosures.

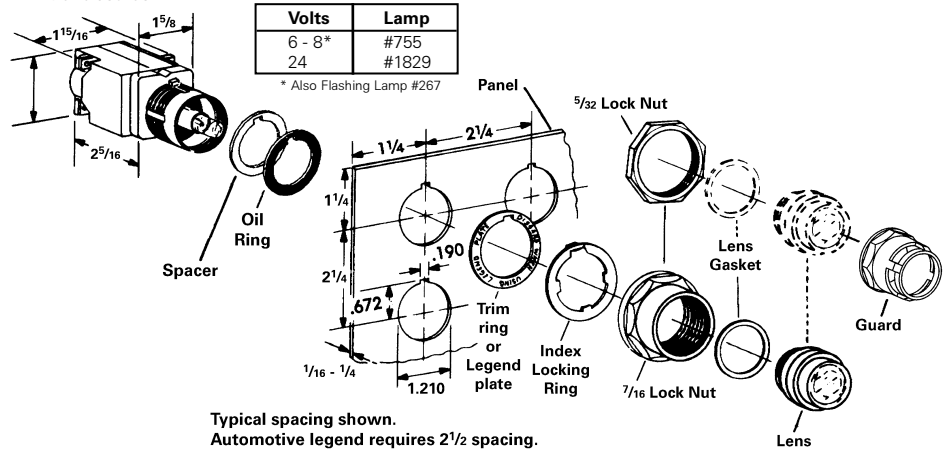
Black Max (52PX) suitable for Type 4X enclosures.

Push To Test Pilot Light Illuminated Push Button
Class 52
Cat. No. 52PA6 & 52PX6
See table for Cat. No.

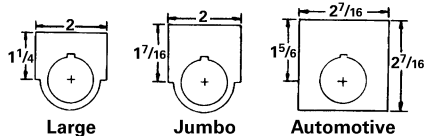
Notes for BlackMax 4X devices:

- * The trim ring is not needed or supplied.
- * Only use the index locking ring when using a metal nameplate. Discard when not using a nameplate or when using a plastic nameplate.
- * Use locknut wrench, 52MAWB.

NOTE: For Black Max 4X devices, only use index locking ring when using a metal nameplate. Discard when not using a nameplate or when using a plastic nameplate.



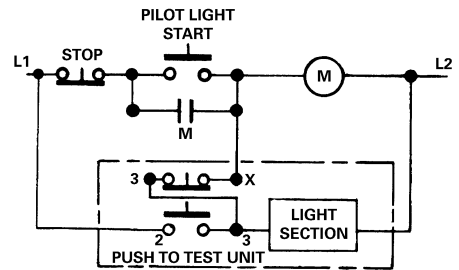
LEGEND PLATES



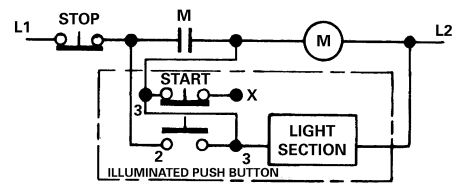
WIRING INSTRUCTIONS

(Typical Motor Controller Application)

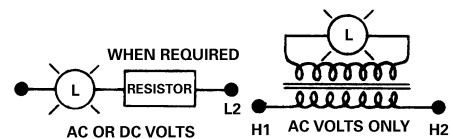
PUSH TO TEST



ILLUMINATED PUSH BUTTON



LIGHT SECTION



INSTALLATION INSTRUCTIONS

- 1.* Remove lock nut from operator. Mount operator base in panel as shown and tighten to 15 ft. lbs.
 2. Place lens gasket around lamp, sealing it firmly in the groove provided.
 3. Screw lens into threaded socket of operator base and tighten by hand.
- * Spacers & trim ring not used on black 4X devices.

INSTALLING GUARD ACCESSORY (52AAGL)

1. To install guard accessory, replace operator lock nut with lock nut from guard accessory kit.
2. Screw guard on the operator.

NOTE: The guard is designed to protect the push button from accidental operation.

These instructions do not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the local Siemens sales office.

The contents of this instruction manual shall not become part of or modify any prior or existing agreement, commitment or relationship. The sales contract contains the entire obligation of Siemens. The warranty contained in the contract between the parties is the sole warranty of Siemens. Any statements contained herein do not create new warranties or modify the existing warranty.

(For Engineering Reference Only - Rev. F)