



POTTER RMS6T Pull Station Single Action DPDT Instruction Manual

[Home](#) » [POTTER](#) » POTTER RMS6T Pull Station Single Action DPDT Instruction Manual 

POTTER RMS6T Pull Station Single Action DPDT Instruction Manual



This product is a high quality initiating device suitable for use in hazardous areas including outdoor applications. It is important to read all information pertaining to this device and its application.

Contents

- [1 Electrical Rating](#)
- [2 UL Rating](#)
- [3 Grounding](#)
- [4 Wiring Hookup](#)
- [5 BASIC ASSEMBLY](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

Electrical Rating

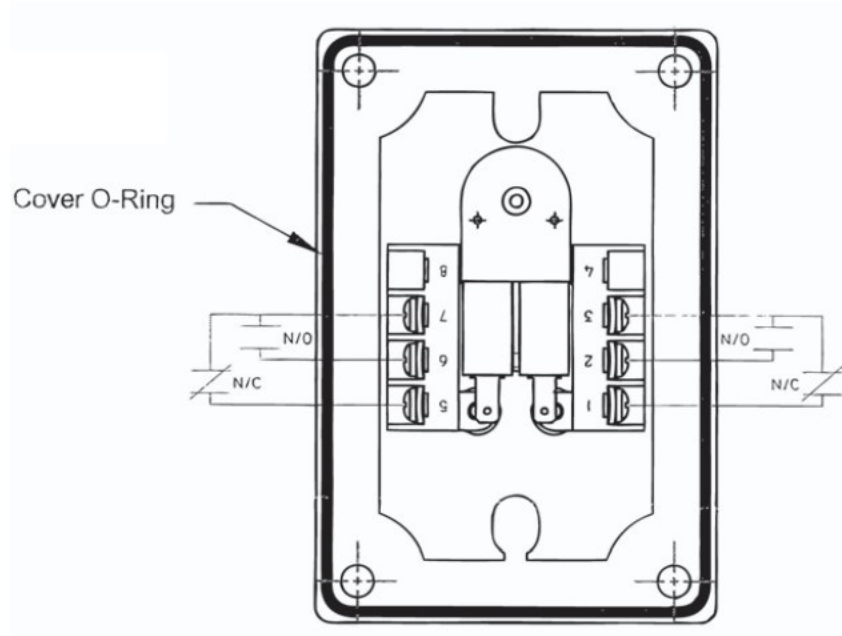
Contacts: D.P.D.T.

Contact Rating: 10 amps @125/250 VAC

Wireawg: 14 to 22 AWG

Wiring Hookup: Terminal block (#6-32 w/sem plate)

Terminal Block Layout



UL Rating

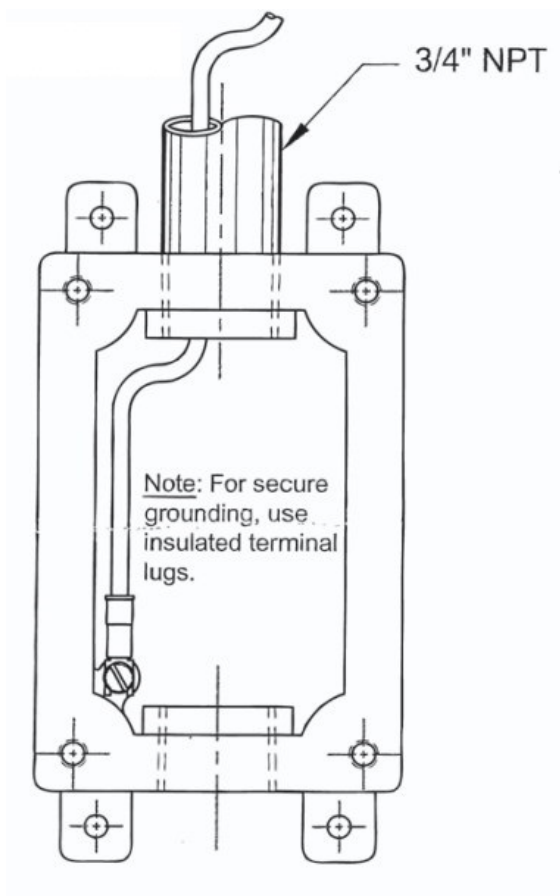
Class

- I
- II
- III

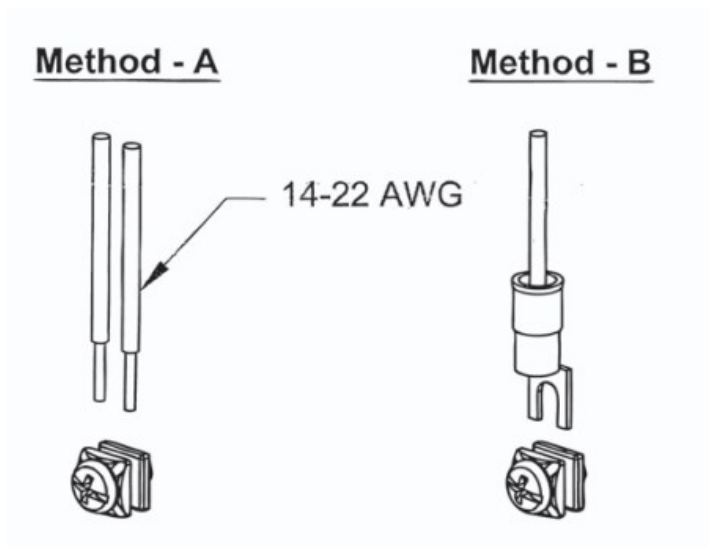
Group

- B,C,D.
 - E,F,G
- Type 4X (out door)

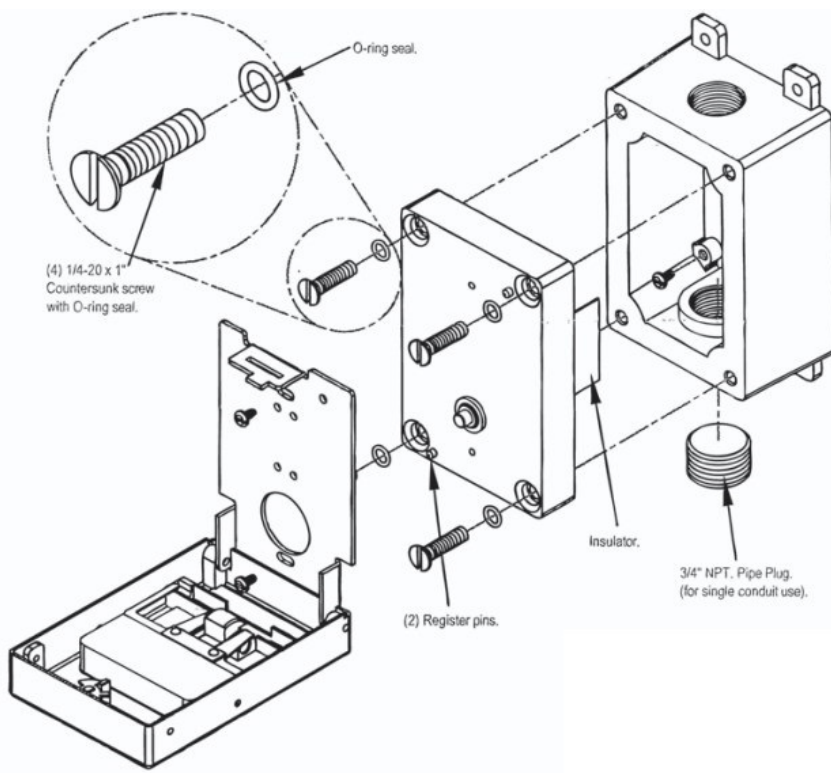
Grounding



Wiring Hookup



BASIC ASSEMBLY



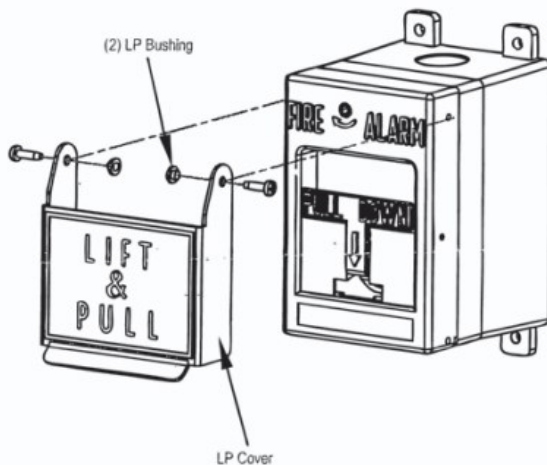
BEFORE CLOSING ASSEMBLY

1. Make sure that mating surfaces are clean and free of debris.
2. Inspect to assure all O-ring seals are in their place. If not, carefully reinstall making sure of proper fit.
3. Squeeze insulator inward and slip cover assembly over back box making sure insulator are inside back box.
4. Before tightening assembly -check to make sure of proper seating.

Note: Do not substitute O-rings or cover screws with other hardware, as this may degrade or produce failure of device. (Replacement seals and extra hardware are upon request).

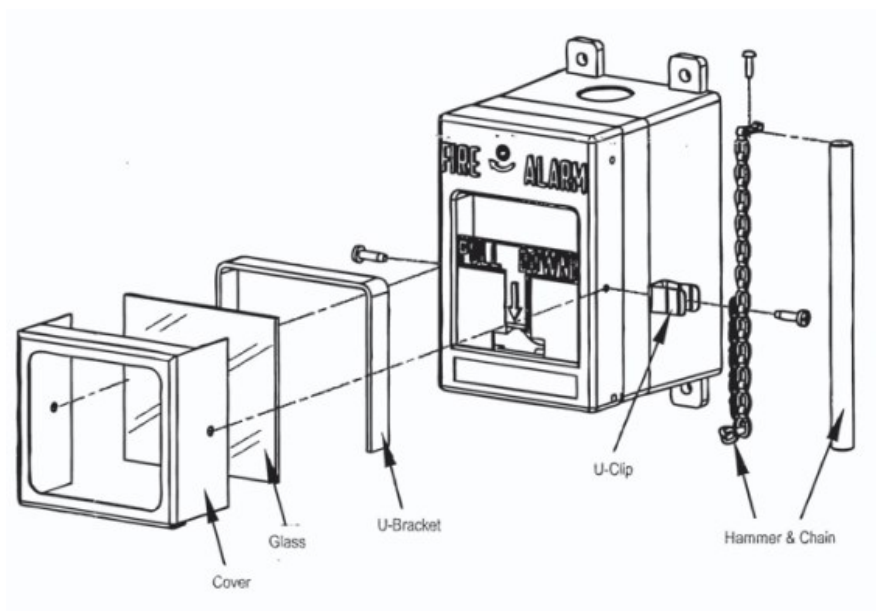
INSTALLING OPTION – LP

(Lift & Pull Dual action)



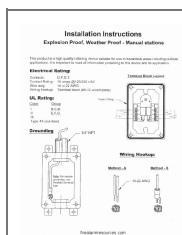
INSTALLING OPTION – DAH

(Break glass adaptor – Dual action)



firealarmresources.com

Documents / Resources



[POTTER RMS6T Pull Station Single Action DPDT](#) [pdf] Instruction Manual
RMS6T Pull Station Single Action DPDT, RMS6T, Pull Station Single Action DPDT, Station Single Action DPDT, Single Action DPDT, Action DPDT

References

- 🔥 [Fire Alarm Resources | Download fire alarm documents](#)

[Manuals+](#)