

Accuflow™ Series Quick Reference Wiring Guide

NOTE: For complete instructions, refer to document numbers:
 D770-29-00 for AFDxx Series
 D770-34-00 for AFDT and AFDTH
 D770-30-00 for LFDxx Series

Figure 3. Wiring AFD to bell:

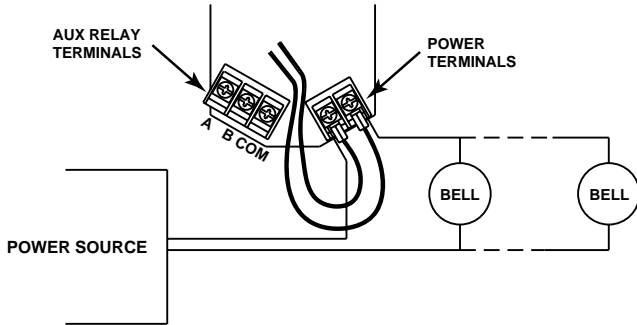


Figure 4. (4 Wire Addressable) Wiring the AFD to an addressable panel using an auxiliary power supply for power:

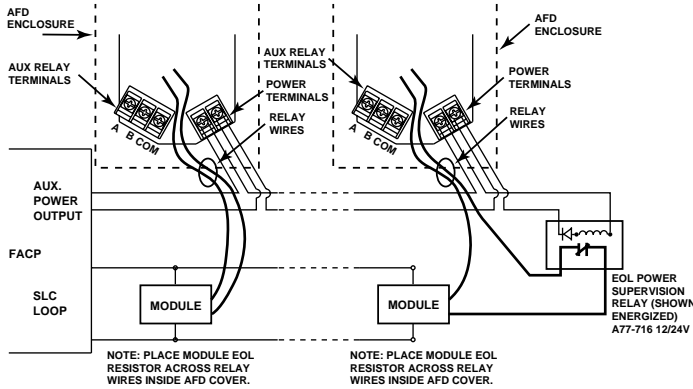
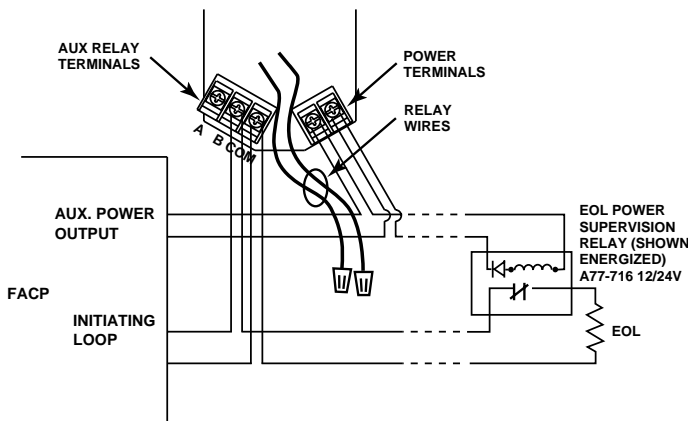
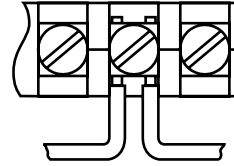


Figure 5. Wiring the AFD using 4 wires. (Aux. Power from Panel):



NOTE: To comply with NFPA code, never put more than two wires in a wire nut.



Break wire as shown for supervision of connection. DO NOT allow stripped wire leads to extend beyond switch housing. Do NOT loop wires.

Figure 6. Wiring the AFD to a panel:

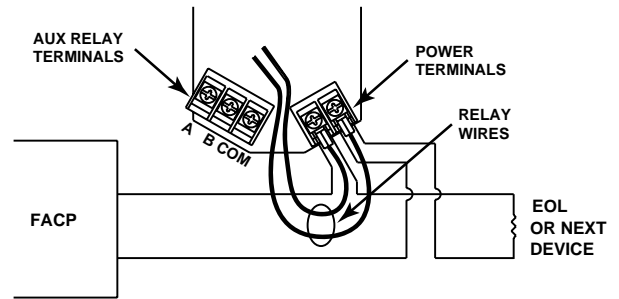


Figure 7. Wiring the AFD to a panel and other device:

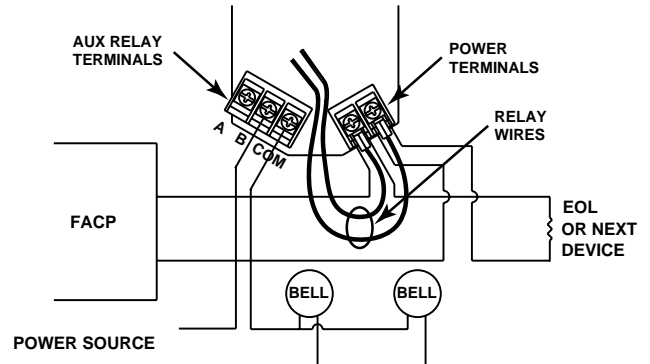
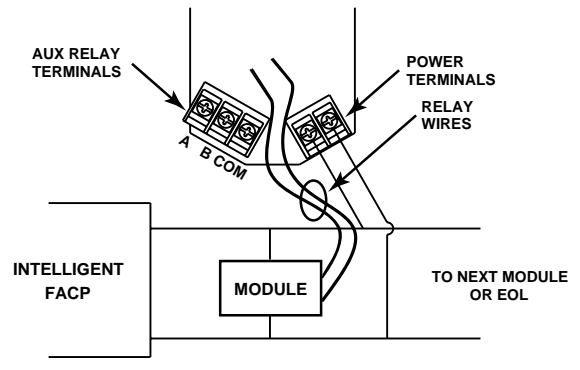


Figure 8. (2 Wire Addressable) Wiring the AFD to an addressable panel using the SLC loop wires for power:



CAUTION

Relay wires and power terminal wiring must be contained within either a common enclosure or enclosures within 20 feet of each other with wiring inside conduit.