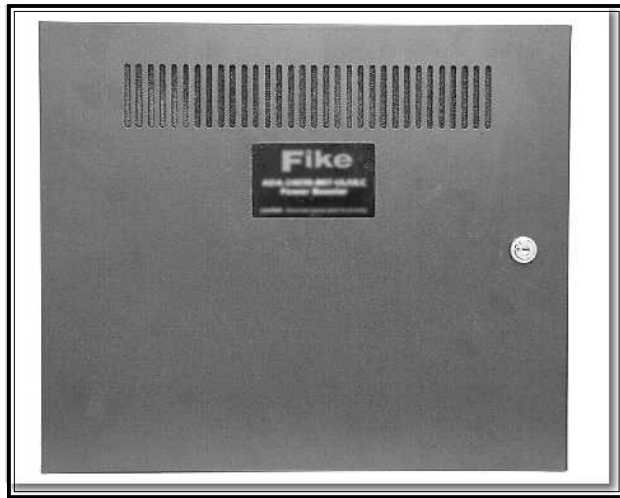


Architect and Engineer Specification

40-015, 40-016, 40-017, 40-018
UL - S3217
CSFM - 7300-1214:106, :105, :101
MEA - 15-93-E



GENERAL

The Fike power supplies 40-015, 40-016, 40-017 and 40-018 provide an output capacity of 1.5A to 6.0A with 7.0 AH max. standby capacity. All are 24Vdc power supplies and UL Listed.

All power supplies except the 40-018 may be used as a bell booster on a Notification Appliance Circuit (NAC) or as a stand alone power supply. The 40-018 may only be used as a NAC booster.

Models 40-015, 40-016 and 40-017 all provide power-limited outputs and meet UL's tough "regulated" requirement, thereby providing compatibility with all 24Vdc listed peripheral devices.

All power supplies provide their own integral battery charger for standby batteries and provide trouble contacts for annunciation of trouble conditions back to the fire alarm control panel.

All power supplies provide onboard diagnostic LED's.

40-015

- Output Circuits - can be configured as two style Z or up to four style Y, and can supply up to 6.0 Amps (total) @ 24Vdc
- Input circuits - can be configured as two style Y, one style Y, or one style Z.

40-016

- Output Circuits - can be configured as one style Z or two style Y, and can supply up to 3.0 Amps (total) @ 24Vdc
- Input circuits - same as 40-015

40-017

- Output Circuit - one style Y, and can supply up to 1.5 Amps @ 24Vdc
- Input circuit - one style Y

40-018

- Output Circuit - one style Y or style Z, and can supply up to 4.5 A @ 24Vdc
- Input Circuit - one style Y or style Z

NOTE

Style Y, B - Class B
Style Z, D - Class A