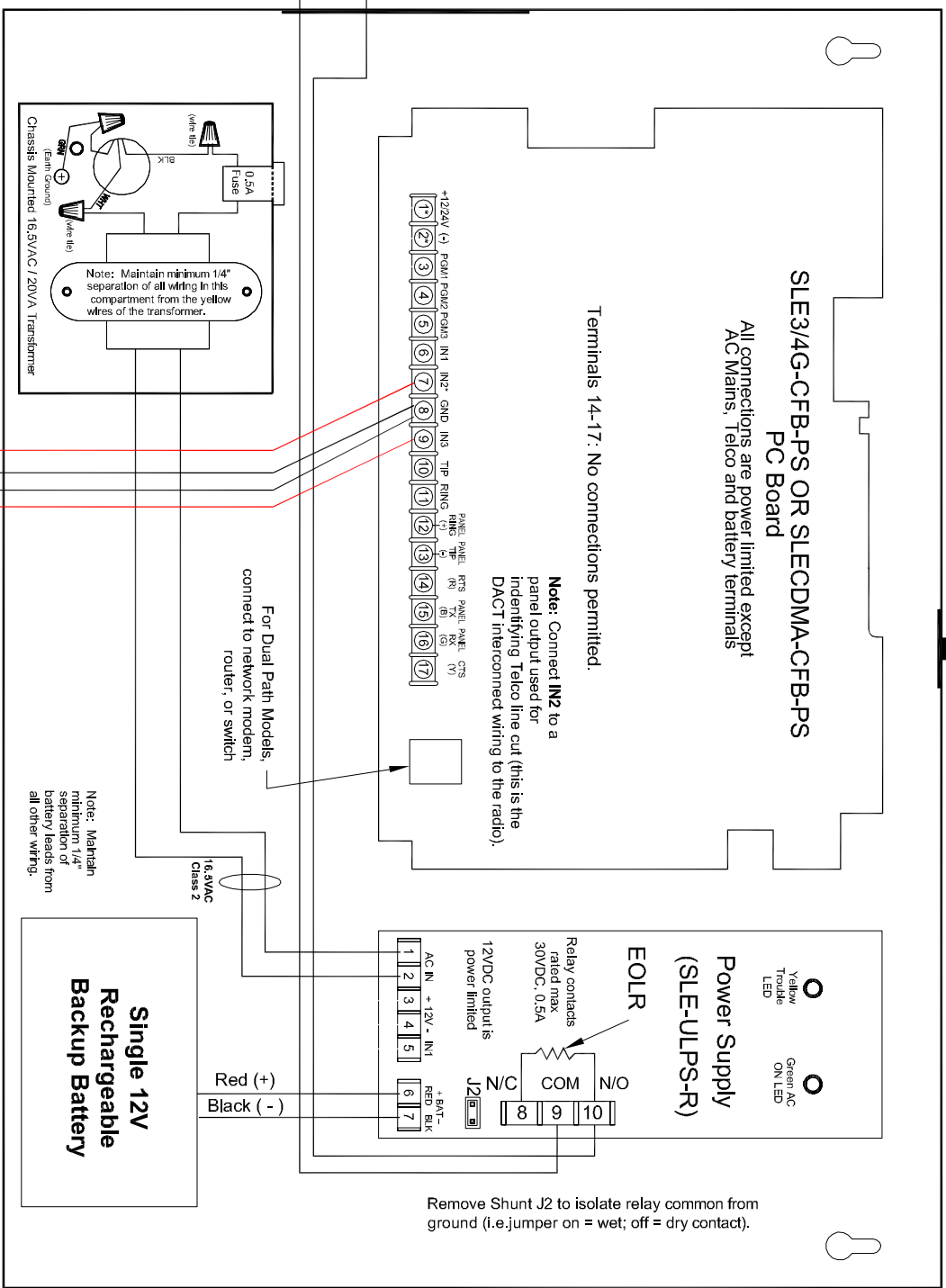
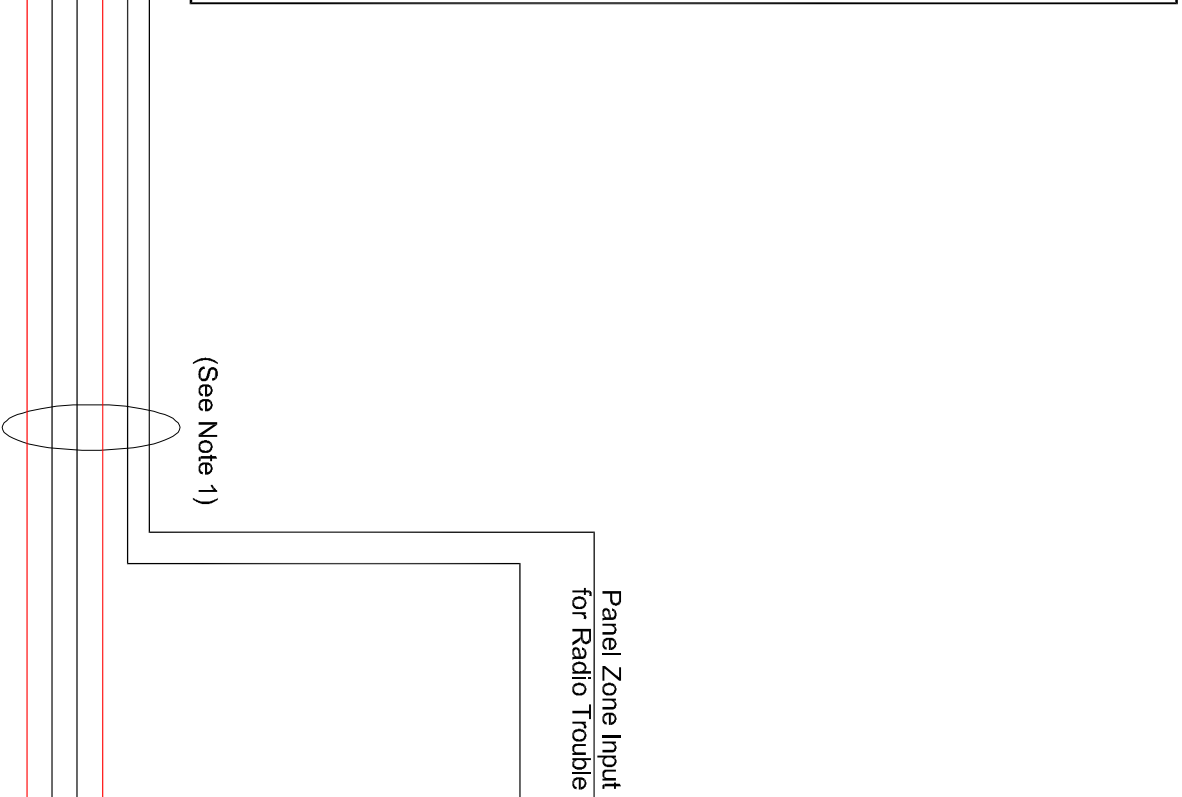
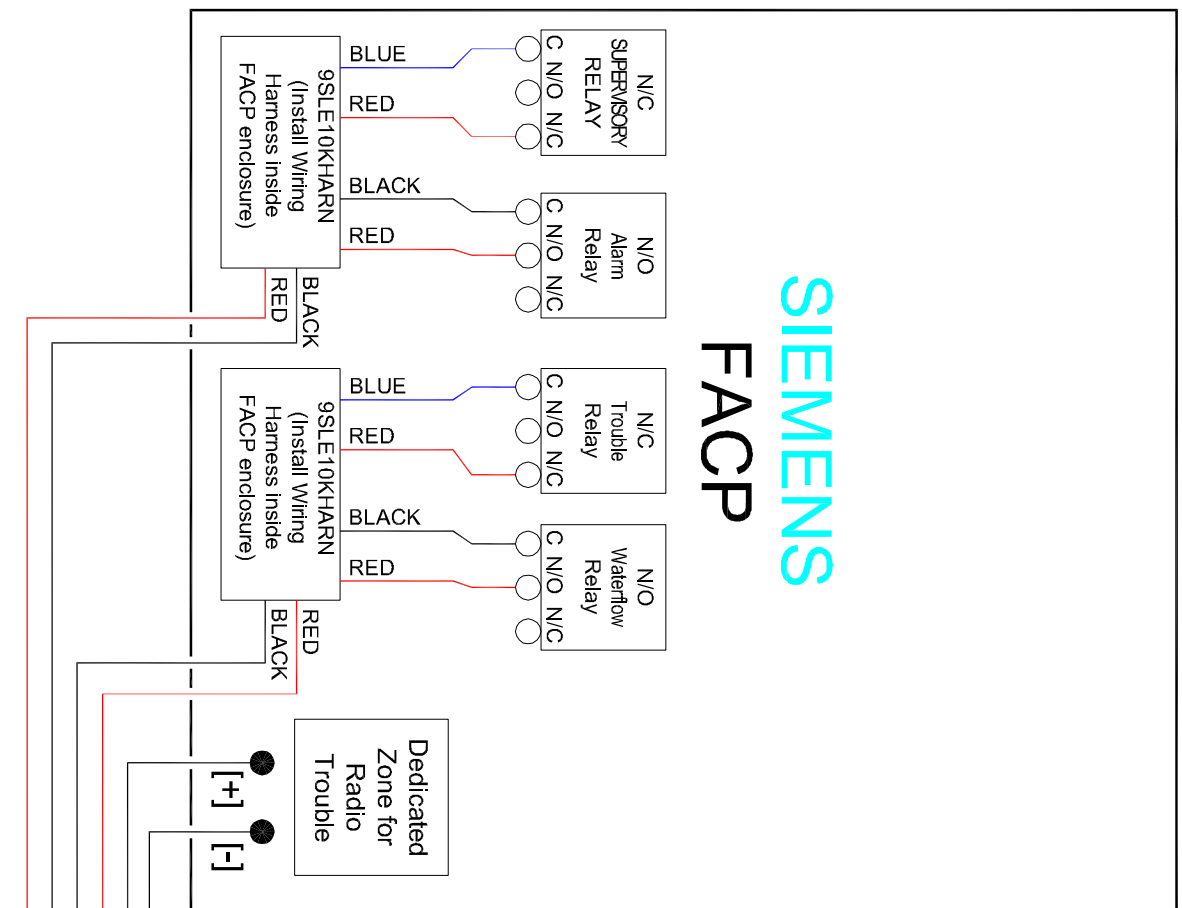




NAPCO

333 Bayview Avenue, Amityville, New York 11701
For Sales and Repairs, (800) 645-9445
For Technical Service, (800) 645-9440 or visit us at
<http://tech.napcosecurity.com/>
Publicly traded on NASDAQ Symbol: NSSC
© NAPCO 2016

NAPCO StarLink Commercial Fire Radio SLE3/4G-CFB-PS and SLECDMA-CFB-PS (Sole Path) SLE3/4GI-CFB-PS and SLECDMAI-CFB-PS (Dual Path) Radio Input Wiring Diagram



Note 1:
All FACCP to radio wiring must be in conduit (20 feet max. for Commercial Fire and 3 feet max. for Residential Fire).

Note 2:
Optionally, the following external antenna kits may be used:
SLE-ANTEXT30 - Extended antenna with 30 feet of cable
SLE-ANTEXT50 - Extended antenna with 50 feet of cable
SLE-ANTEXT75 - Extended antenna with 75 feet of cable.

Note 3:
For Dual Path network requirements, see Installation Manual.

(See Note 2)