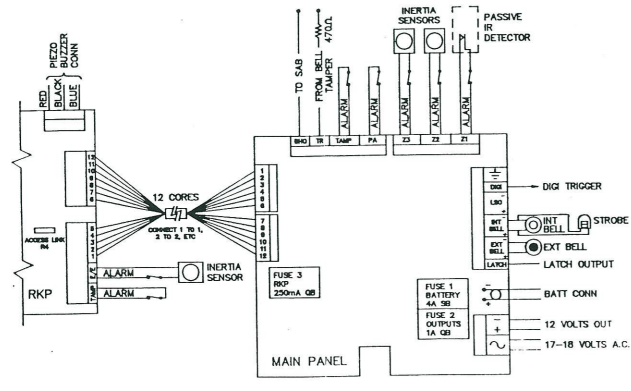


NOTE:

The PA zone does not activate the digi alarm output. For silent PA facility, connect PA circuit directly to the digital communicator.

All mains 220/240 volt AC wiring must conform with national regulation. If in doubt, contact a qualified electrical contractor.



GEM-A/403/0680/R2

ARITECH

CP 3212 AND 3312 CONTROL PANEL

INSTALLATION AND SERVICE INSTRUCTIONS

HOW TO USE THIS MANUAL

This manual contains programming and features information for the CP 3212 and CP 3312 Control Panel. The product should be wired in accordance with the wiring diagram at the end of the manual. The unit comes already programmed with selected features which are listed under "master program settings".

Existing features can be modified and new options chosen by referring to the programming options under "programming the CP 3212 and CP 3312".

Details of other engineer features are also provided in this section of the manual.

Facilities of CP 3212 and CP 3312

- Three alarm zones
- Zone 1 selectable as access
- Alarm zone 3 incorporates gross attack and pulse count (analysis) for Aritech Inertia Sensors
- 24-hour tamper zone
- Personal attack alarm zone
- Exit and Entry buzzer output
- Inhibit facility on each individual alarm zone
- Programmable bell cut-out between 1 and 99 minutes
- System operation via unique six-digit code user programmable
- Seven segment LED high-intensity display
- Auxiliary power output. (500 MA) For powering alarm detectors
- Bell hold off with full end of line tamper facilities
- Bell test facility
- Alarm Digi output
- Latch output
- Part guard option with automatic inhibit on zone 1
- System quick set option