

REMOTE ALARM

1. Position alarm on top of enclosure and feed cable from alarm through hole with grommet.
2. Fix alarm into place with hardware supplied.
3. Mount ICON pump control inside enclosure using hardware supplied.
4. Feed cable from alarm through one of the cable glands (to be shared with a float switch cable) or fit a new gland and connect to terminal strip J22.
5. Switch both toggles down for built-in alarm OFF
6. Terminals rated 12VDC, 125mA, 1.5W



Terminal strip J22 Toggle switches

REMOTE ALARM

1. Position alarm on top of enclosure and feed cable from alarm through hole with grommet.
2. Fix alarm into place with hardware supplied.
3. Mount ICON pump control inside enclosure using hardware supplied.
4. Feed cable from alarm through one of the cable glands (to be shared with a float switch cable) or fit a new gland and connect to terminal strip J22.
5. Switch both toggles down for built-in alarm OFF
6. Terminals rated 12VDC, 125mA, 1.5W



Terminal strip J22 Toggle switches

REMOTE ALARM

1. Position alarm on top of enclosure and feed cable from alarm through hole with grommet.
2. Fix alarm into place with hardware supplied.
3. Mount ICON pump control inside enclosure using hardware supplied.
4. Feed cable from alarm through one of the cable glands (to be shared with a float switch cable) or fit a new gland and connect to terminal strip J22.
5. Switch both toggles down for built-in alarm OFF
6. Terminals rated 12VDC, 125mA, 1.5W



Terminal strip J22 Toggle switches