REMOTE ALARM

- 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

- 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

- 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
- Terminals rated 12VDC, 125mA, 1.5W



Terminal strip J22 Toggle switches