NOTES:
1. WARNING
   Using a non-factory RS232 data cable
   between UCI2 unit may result in damage
   and may void system warranty.
2. All installations in hazardous locations must
   comply with requirements of Certification
   Drawing 2015246-CD.
3. Dial-Up modem configuration shown. When
   using dial-up dual port modem, power to be
   connected to P1-9.

- **RS-232 Communications Module**
  - Totalflow P/N 2015192-001/002

- **Totalflow Cable**
  - P/N 2012535-004

**J4 & P5** are the same line, J4 providing a
RJ-11 phone jack and P5 providing for
discrete wiring.

To phone company
if using phone line.

See phone company for
recommendations on
surge equipment.

See NOTE 3

RS-232 Communications Module
Totalflow P/N 2015192-001/002

Totalflow Cable
P/N 2012535-004

J4 & P5 are the same
line, J4 providing a
RJ-11 phone jack
and P5 providing for
discrete wiring.

To phone company
if using phone line.

See phone company for
recommendations on
surge equipment.

See NOTE 3

RS-232 Communications Module
Totalflow P/N 2015192-001/002

Totalflow Cable
P/N 2012535-004

J4 & P5 are the same
line, J4 providing a
RJ-11 phone jack
and P5 providing for
discrete wiring.

To phone company
if using phone line.

See phone company for
recommendations on
surge equipment.

See NOTE 3