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.
4. Power Scheduler Required.

![Diagram showing connections and labels for RS-232 Communications Module and Totalflow Cable P/N 2015192-001/002]

- RS232 Communications Module 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.

---

ABB TOTALFLOW Products
L16897 UD XFC COMM 2 (2100204 BD) TO UCI2 W/ EXIST SWITCHED PWR (RS-232) 2101940 AA 1 OF 1

7051 Industrial Blvd, Bartlesville, OK 74006 800-442-3097 www.abb.com/totalflow

---

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.

4. Power Scheduler Required.

---

NOTE:

Using a non-factory RS232 data cable between UCI2 unit may result in damage and may void system warranty.

- All installations in hazardous locations must comply with requirements of Certification Drawing 2015246-CD.

- Dial-Up modem configuration shown.

- Power Scheduler Required.

---

ABB TOTALFLOW Products
L16897 UD XFC COMM 2 (2100204 BD) TO UCI2 W/ EXIST SWITCHED PWR (RS-232) 2101940 AA 1 OF 1

7051 Industrial Blvd, Bartlesville, OK 74006 800-442-3097 www.abb.com/totalflow