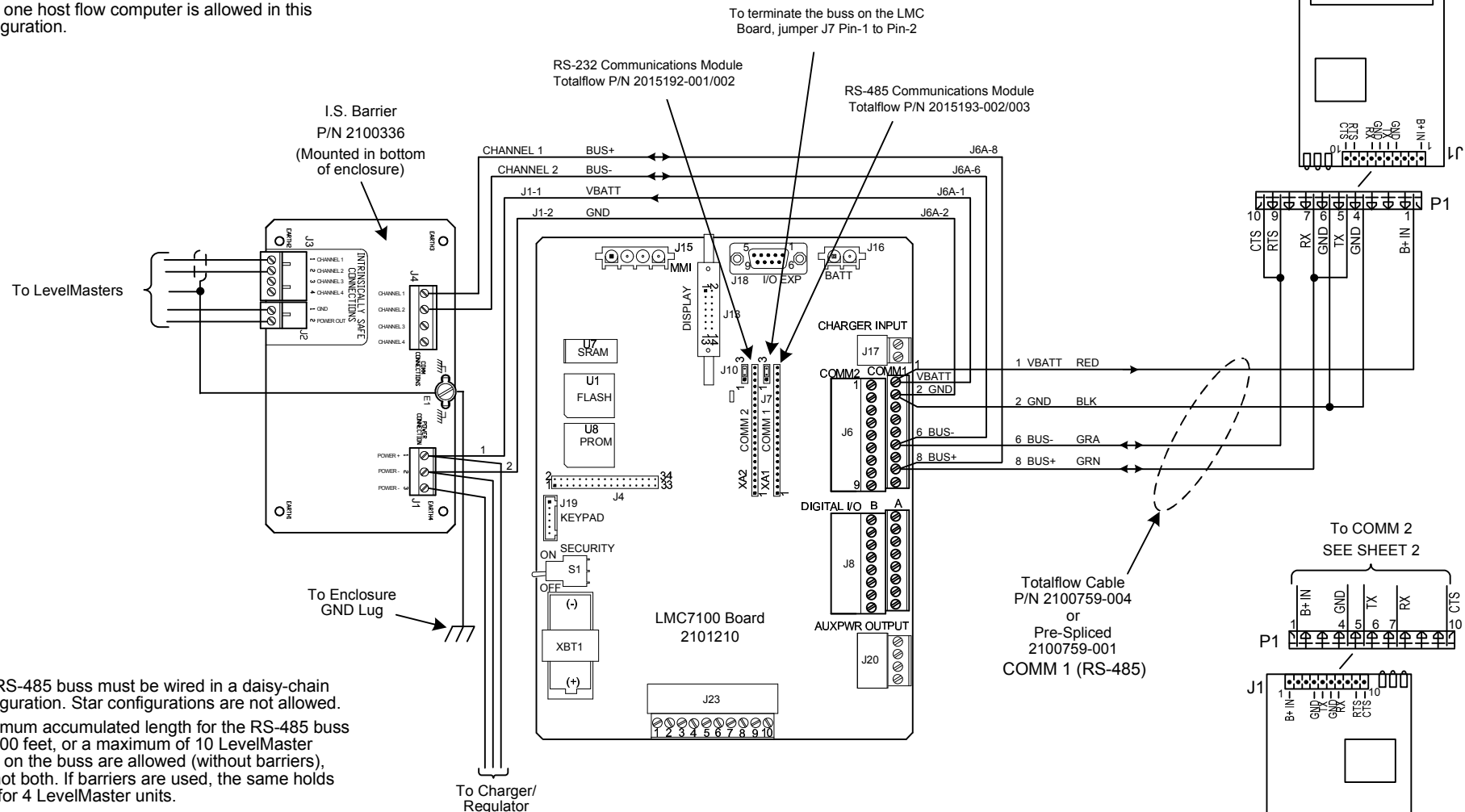


NOTES:

- Prior to any installation in a classified hazardous location, verify installation methods by the Control Drawing referenced on the product's name tag.
- To access the LevelMaster board, remove the enclosure top cover.
- Only one host flow computer is allowed in this configuration.



- The RS-485 buss must be wired in a daisy-chain configuration. Star configurations are not allowed.
- Maximum accumulated length for the RS-485 buss is 4000 feet, or a maximum of 10 LevelMaster units on the buss are allowed (without barriers), but not both. If barriers are used, the same holds true for 4 LevelMaster units.
- The LevelMaster application must be instantiated in the XRC board by X-series setup software, such as PCCU32.

REF: N/A



TOTALFLOW
Products

ACTION
L18991

DOC TYPE
UD

TITLE

LEVELMASTER DUAL RADIOS: BARRIER TO LMC7100 (2101210
BD) COMM 1 (RS-485)

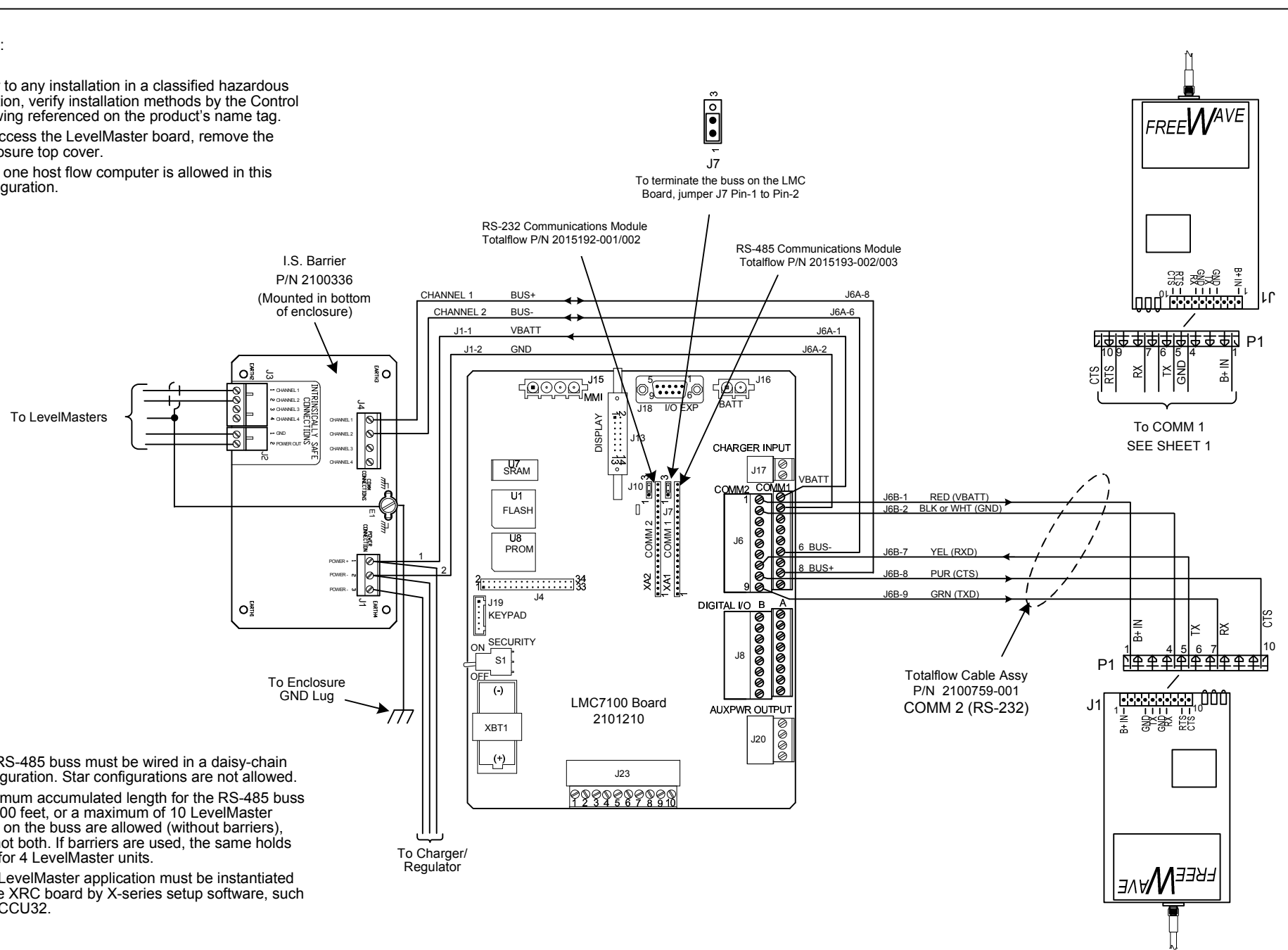
DWG NO.
2102822

REV
AA

SHEET
1 OF 2

NOTES:

- Prior to any installation in a classified hazardous location, verify installation methods by the Control Drawing referenced on the product's name tag.
- To access the LevelMaster board, remove the enclosure top cover.
- Only one host flow computer is allowed in this configuration.



- The RS-485 buss must be wired in a daisy-chain configuration. Star configurations are not allowed.
- Maximum accumulated length for the RS-485 buss is 4000 feet, or a maximum of 10 LevelMaster units on the buss are allowed (without barriers), but not both. If barriers are used, the same holds true for 4 LevelMaster units.
- The LevelMaster application must be instantiated in the XRC board by X-series setup software, such as PCCU32.

REF: N/A

| ABB | TOTALFLOW Products | ACTION L18991 | DOC TYPE UD | TITLE LEVELMASTER DUAL RADIOS: BARRIER TO LMC7100 (2101210 BD) COMM 1 (RS-485) | DWG NO. 2102822 | REV AA | SHEET 2 OF 2 |
|-----|--------------------|---------------|-------------|--|-----------------|--------|--------------|
|-----|--------------------|---------------|-------------|--|-----------------|--------|--------------|