NOTES:

1. WARNING: This drawing does not completely illustrate the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.

2. To access termination board, remove XFC6200EX back cover.

3. J2 is not a communications port but an IIC port which is typically used for interfacing with external I/O using the IEC 1131 programming language.

Switched Output – FET output rated at 1 Amp max. State is either open or closed (path to ground). When switching radios on/off that have a sleep function (inhibit) and that input has an internal pull-up, connect COM1SW directly to sleep function input. Radios with no sleep function will require an interposing relay to switch power to the radio.

Switched Output – FET output rated at 1 Amp max. State is either open or closed (path to ground). When switching radios on/off that have a sleep function (inhibit) and that input has an internal pull-up, connect COM2SW directly to the sleep function input. Switching radios with no sleep function will require an interposing relay to switch power to the radio.

J21 connects to Local PCCU connector.