NOTES:
1. WARNING: This drawing does not illustrate completely 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.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

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

J11 must have jumpers set for Pin2-3 for RS-232 on Port 2.

NOTES:
1. WARNING: This drawing does not illustrate completely 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.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

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

J11 must have jumpers set for Pin2-3 for RS-232 on Port 2.

NOTES:
1. WARNING: This drawing does not illustrate completely 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.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

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

J11 must have jumpers set for Pin2-3 for RS-232 on Port 2.

NOTES:
1. WARNING: This drawing does not illustrate completely 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.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

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

J11 must have jumpers set for Pin2-3 for RS-232 on Port 2.

NOTES:
1. WARNING: This drawing does not illustrate completely 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.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

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

J11 must have jumpers set for Pin2-3 for RS-232 on Port 2.