

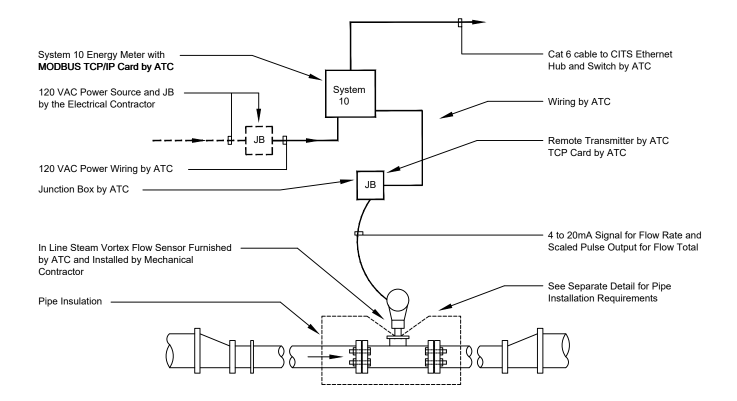
HVAC Hydronic Systems - Metallic Pipe Installation - Ethernet Application

Detail:Installation - Insertion Electromagnetic BAS Energy Meter

No Scale

Note:

HVAC Hydronic Systems using Metallic Pipe and Fittings include Chilled Water, Heating Water, Condenser Water, and Energy Recovery Systems Unless Otherwise Noted.



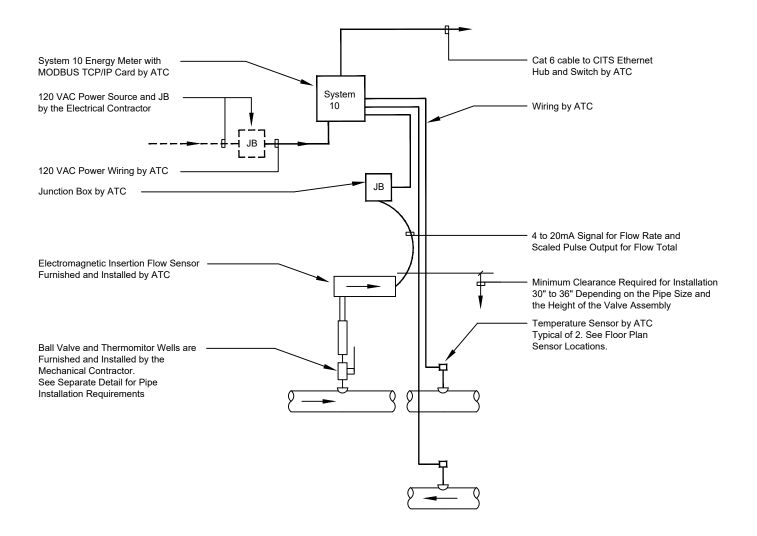
HVAC Steam System - Metallic Pipe Installation - Ethernet Application

Detail:Installation - In Line Steam Vortex BAS Energy Meter

No Scale

Note:

HVAC Steam Systems using Metallic Pipe and Fittings include Medium Pressure Systems and Low Pressure Systems Unless Otherwise Noted.



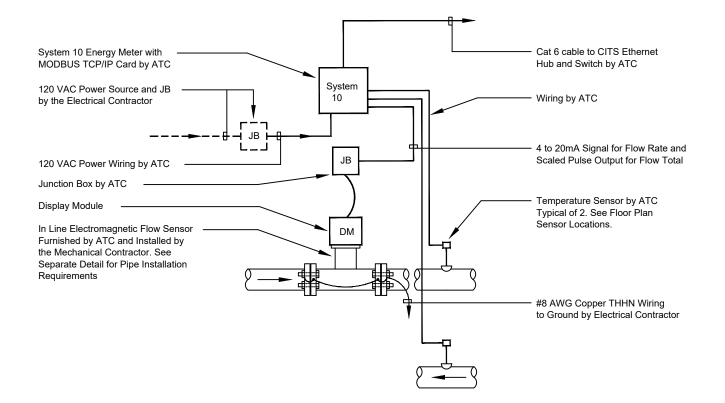
HVAC Hydronic Systems - Metallic Pipe Installation - Ethernet Application

Detail:Installation - Insertion Turbine BAS Energy Meter

No Scale

Note:

HVAC Hydronic Systems using Metallic Pipe and Fittings include Chilled Water, Heating Water, Condenser Water, and Energy Recovery Systems Unless Otherwise Noted.

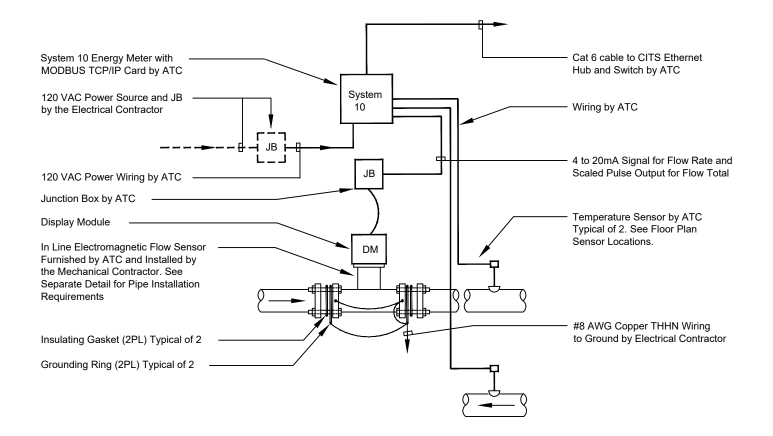


HVAC Hydronic Systems - Metallic Pipe Installation - Ethernet Application Detail:Installation - In Line Electromagnetic BAS Energy Meter

Note:

No Scale

HVAC Hydronic Systems using Metallic Pipe and Fittings include Chilled Water, Heating Water, Condenser Water, and Energy Recovery Systems Unless Otherwise Noted.

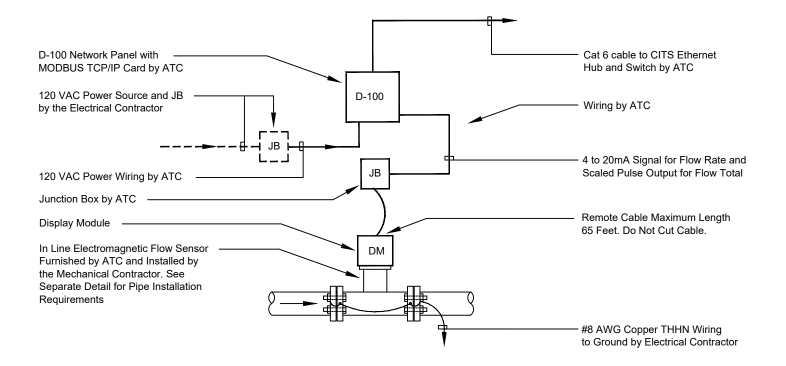


Condenser Water System - Non Metallic Pipe Installation - Ethernet Application Detail:Installation - In Line Electromagnetic BAS Energy Meter

Note:

No Scale

HVAC Hydronic Systems using Non Metallic Pipe and Fittings are Limited to Condenser Water Systems Installed above the Roof Level Unless Otherwise Noted.



Domestic Water Systems - Metallic Pipe Installation - Ethernet Application

Detail:Installation - In Line Electromagnetic BAS Flow Meter

Note:

No Scale

Domestic Water Systems using Metallic Pipe and Fittings include Water Service and Make Up Water Services for HVAC Hydronic Systems Unless Otherwise Noted