



Legend For 12 & 24 Volt Coin-Op Shower System

- #1 - GFCI Protected Ground Fault 115 Volt Outlet
- #2 - 12 VDC or 24 VAC Power Adapter
- #3 - Coin-op Timer Assembly
- #4 - Solenoid Valve (Starts & Stops Water Flow)
- #5 - Shower Riser Pipe To Showerhead From Shower Valve
- #6 - Existing shower Valve
- #7 - Check Valve (Recommended to Prevent Migration of Hot Water to Cold Water Line When Solenoid Shuts and Shower Valve is Not Turned Off. Probable In Coin-Op Showers.
- #8 - Existing Hot & Cold Water Lines
- #9 - Ground Wire. Must Be Wired to Proper Ground
- #10 - Interconnecting Wiring, at Least 18 Gauge Insulated Wire.