



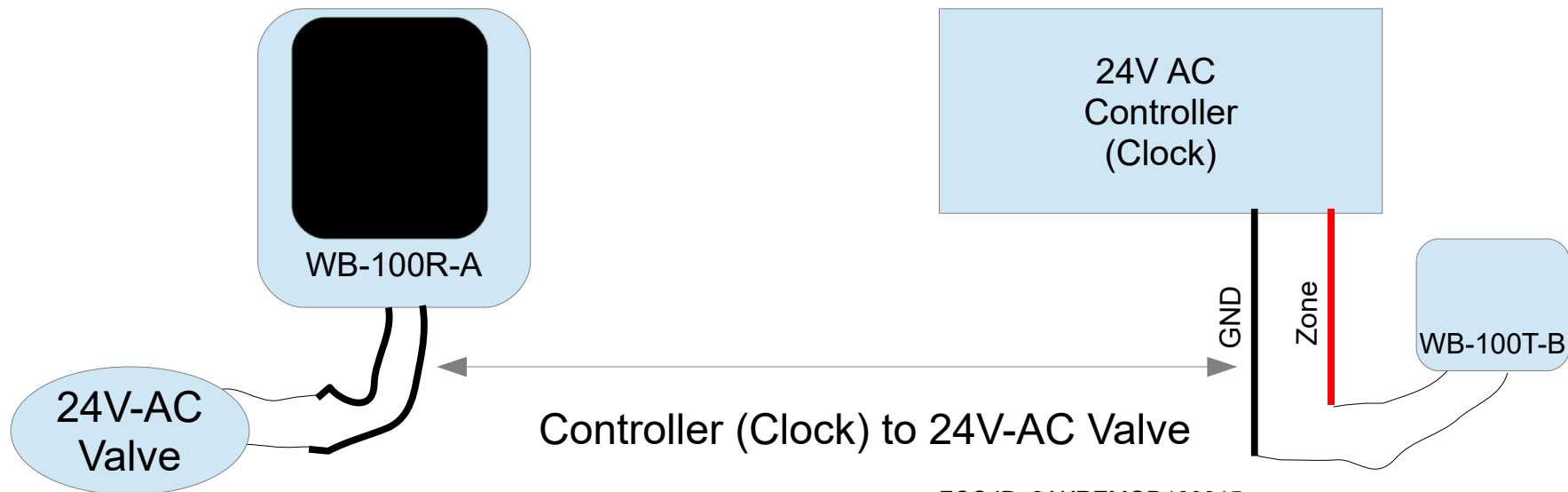
Wireless Bridge WB-100

Wireless Bridge WB-100

WB-100 is designed to power a standard 24V-AC electronic sprinkler valve operated from any 24V-AC controller (or Clock). It can be used to add a new valve without any new wiring. Or, it can be used to replace a cut or missing wire between a sprinkler controller (or Clock) and any standard 24V-AC valve.

CONNECTIONS - Controller To Valve

Connect the smaller box WB-100T-A (or WB-100T-B) to the controller (or clock). There is no need for polarity check here. Then connect the bigger box WB-100R-A to the valve and install it on a wall or fence and it is done, again no need for polarity check. The solar panel in WB-100R-A will charge the battery so it needs to be placed in a place to receive 1 hour of sun shine or more.



FCC ID: 2AKREMOD100915



CONNECTIONS – Cut Wire

If the wire is cut and is missing, then connect the small box “WB-100T-B” to the wires that are suppose to go to the Zone, then connect WB-100R-A to the valve and it is done. Again, no wire polarity check is needed.

