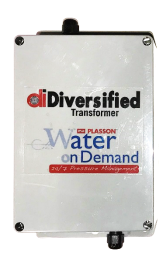
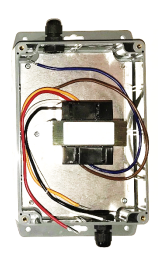


WOD 24volt Transformer for Rotem connection





Wiring for Single Solenoid

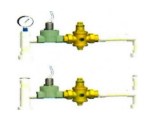
Primary - Input
(115/230VAC) continuous 110 volt power needed Black &
White (110v)/Black & Orange (240v) wire
Secondary - Output (24Volt)

Blue & Brown (connect one to Rotem relay other to solenois)

Blue & Brown (connect one to Rotem relay other to solenoid) (Second wire from solenoid direct to other side of relay)



Primary - Input (115/230VAC) continuous 110 volt power needed Black & White (110v)/Black & Orange (240v) wire Secondary - Output (24Volt)



Blue & Brown (Use jumper wires to Rotem relays then connect it to one white wire. Connect the other brown wire to one leg from each of the different solenoids) (Connect 2"d wire from each solenoid direct to each programmable relay being used)