## COMMON (0.01A @24VAC/DC) COMMON (0 01A @24VAC/DC) TUO TUO RED RED BLACK WHITE METERS WITH (2) PULSE OUTPUTS (3 WIRE) METERS WITH (1) PULSE OUTPUT (2 WIRE) **PULSE PULSE** PULSE 3) WITH A SMALL FLATHEAD SCREWDRIVER, GENTLY PRY UP FROM THE CURRENTLY SELECTED NOTCH. 6) REINSTALL BRASS CAP. CORRESPONDING TO THE DESIRED DIAL 5) PLACE THE PLASTIC COVER INTO THE NOTCH MAGNET ATTACHED. GENTLY, PULL STRAIGHT UP ON CURRENT DIAL WILL HAVE A RED ARROW WITH A 4) ONCE THE PLASTIC COVER IS REMOVED, THE 2) 3 POSITIONS ARE INDICATED AS NOTCHES THAT CORRESPOND TO THE DESIRED DIAL. CLOCKWISE. 1) REMOVE BRASS CAP BY UNSCREWING COUNTER-PULSE RATE. PULSE SENSOR MAY BE MOVED, BASED ON REQUIRED \*NOTE ONE PULSE IS NEEDED, CAP OFF UNUSED WIRE. BOTH ARE BASED ON THE SAME FLOW RATE. IF ONLY SELECT METERS COME WITH (2) PULSE OUTPUTS. \*NOTE THE ARROW AND INSTALL GENTLY ON THE DESIRED **NOTE** x1 = 1 PULSE PER 10 GALLONS x0.1 = 1 PULSE PER 1 GALLON x10 = 1 PULSE PER 100 GALLONS



Product Recovery Management Inc. 200 20th Street Butner, NC. 27509 919-957-8890

TUO

BLUE OR BLACK