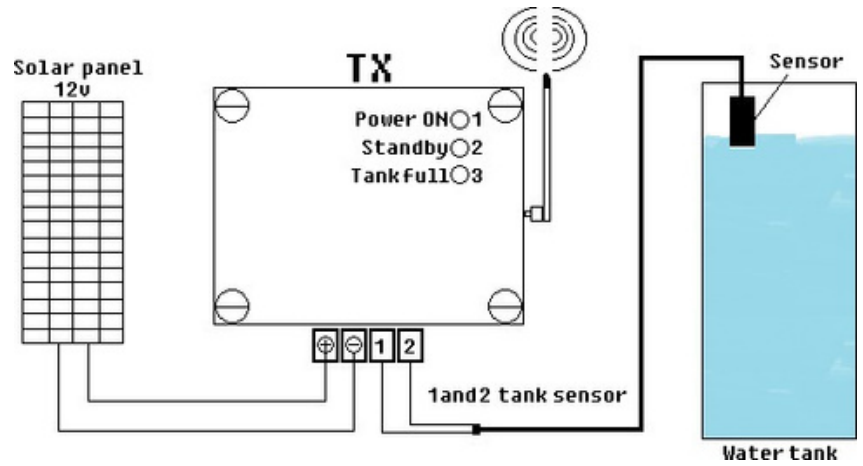


SATTE 024 FULL TANK SHUT-OFF WIRELESS CONTROLLER



TX unit LED status information:

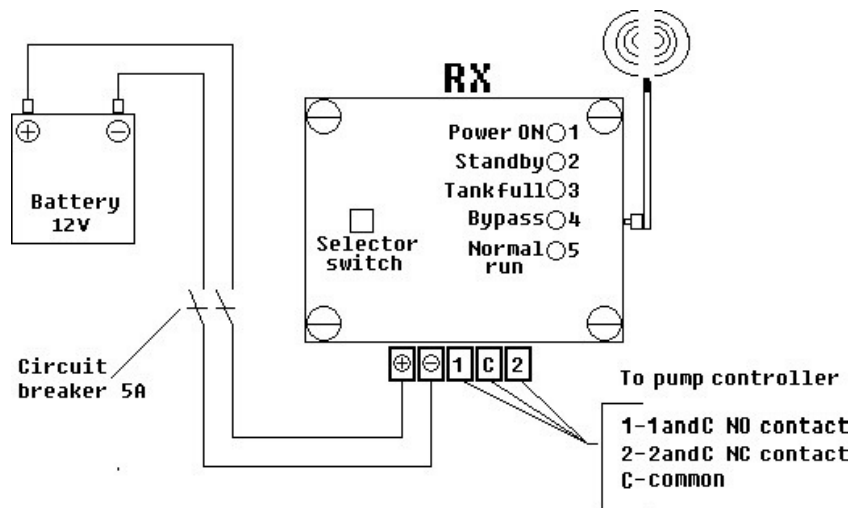
LED Lights	Status	Color
LED-1	Power ON	red
LED-2	Stand-by	yellow
LED-3	Tank full	green

Operating Conditions

The SATTE 024 Full tank shut-off wireless controller automatically controls your water pump, seamlessly halting operation when the tank reaches full capacity and restarting it when water levels drop. This user-friendly system offers significant advantages over traditional methods, including:

Application

- Reliable Water Supply for Homes, Buildings, and Institutions-** The SATTE 024 Full tank shut-off wireless controller maintains constant water availability in households, apartments, schools, hospitals, and commercial buildings by automatically refilling tanks when water levels drop and stopping pumps when full. This eliminates manual monitoring, prevents overflow, and protects pumps.
- Automated Water Management for Agriculture and Livestock-** For farms, irrigation systems, and livestock watering points, the sensor ensures consistent tank levels, supports scheduled irrigation, and safeguards pumps in environments with fluctuating water demand.
- Efficient Operation of Community, Industrial, and Solar Pumping Systems-** The SATTE 024 Full tank shut-off wireless controller improves efficiency in water kiosks, factories, construction sites, and solar-powered systems by automating refills, reducing downtime, preventing water loss, and ensuring continuous operation without human oversight.



LED Lights	Status	Color
LED-1	Power ON	red
LED-2	Stand-by	yellow
LED-3	Tank full	green
LED-4	Tank sensor bypass	red
LED-5	Normal run	yellow

Power Supply: The Receiver Unit operates on a 12V DC battery, which provides reliable, uninterrupted power for consistent performance in various settings.