

Migro Industrial Wireless Radio Controls



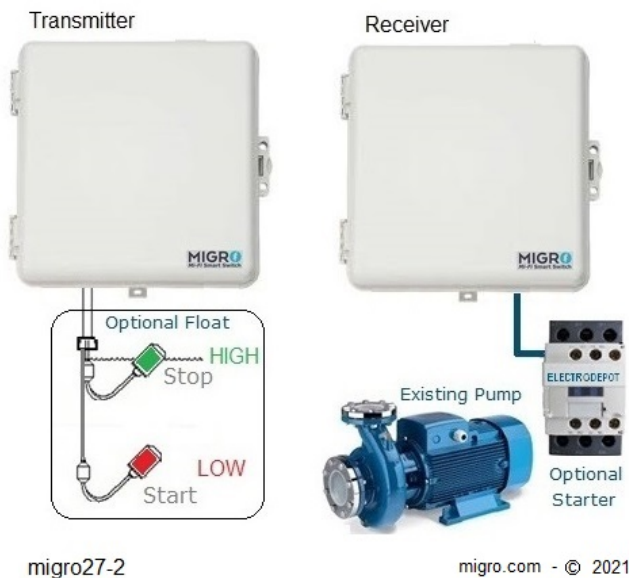
Applications:

Industrial Process, Pump control, Remote Monitor, Tank Level, Lighting, Remote Mobile system, Flood Control, Gates. Generators Alarms, Solar, Irrigation, Wire replacement.

Performance

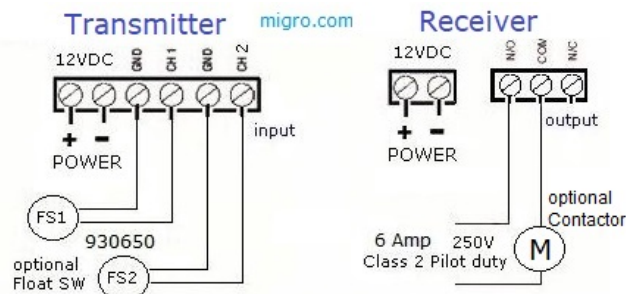
- 3 miles (5 km) line-of-sight w Omni antenna
- Extended range up to 20 km
- Operation: 120/240VAC or 12VDC
- Transmitter input N/O Dr contact
- * Solar Ready 12VDC
- Receiver with signal strength indicator
- Relay Output SPDT, 6A Class 2 pilot duty
- Heavy Duty Weatherproof, IP65 enclosure
- License free 154MHz Industrial MURS band
- Not limited to line of sight with High Gain Antenna
- No setup or programming required

915428 Start - Stop Two Channel

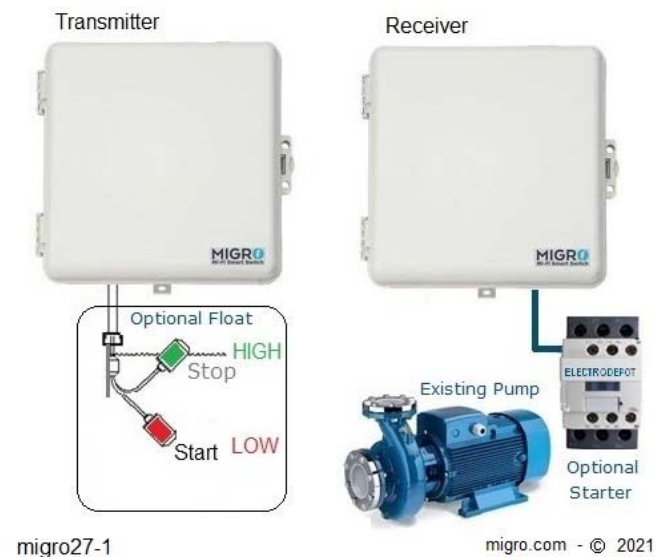


Operation: Example

- In Low Level CH 1 Close:, Pump Start.
- In High Level CH 2 Close:, Pump Stop.

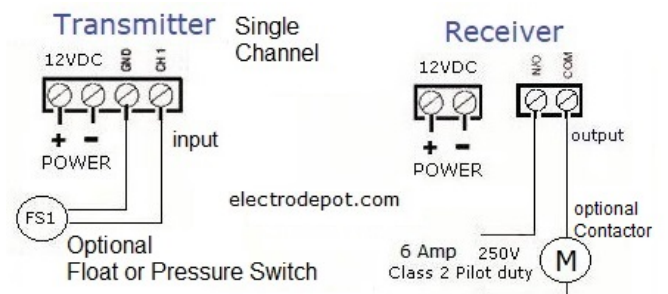


915427 Fail - Safe Single Channel



Operation: Example

- In Low Level SW1 Close: Pump Start.
- In High Level SW1 Open: Pump Stop. (30 Second OFF Delay)



WARNING Radio control equipment is not to be used in life safety.
Radio Installations shall be performed by a certified professional