

Duplex Alternating Alarm Panel

Description

The MOD T260 Duplex Alternating Alarm panel is custom designed for use with Environment One Duplex Grinder Pumps.

Duplex Grinder Pump installations, a station with two grinder pumps, require that the pumping load is shared equally between the two pumps. Under normal conditions one pump removes the accumulated sewage from the grinder pump basin. After 24 hours, the MOD T260 Alternating Panel toggles the electrical supply power to the pump that was idle. If the sewage level reaches the alarm level, the two grinder pumps will operate simultaneously for 3-4 minutes. If after that time the sewage is not below the alarm level, the alarm circuit is engaged.

The MOD T260 Alternating Panel is supplied with audible & visual high water level alarms. The panel is easily installed in accordance with relevant national and local codes.

The MOD T260 Panel is listed by Underwriters Laboratories to ensure high quality and safety.

Standard Features

Corrosion-proof fiberglass enclosure NEMA 4X rated enclosure Lockable latch with padlock Circuit breakers Terminal blocks & ground lugs Dry Contacts Lead/Lag indicator lights Alarm indicator lights Run indicator lights Manual Push-to-Run

Optional Features

Hour Meters (with larger enclosure) E/One Remote Sentry ready (with power loss capability)



