Granular Material Level In Storage Silo

The Problem:
- Mechanical Level switches such as paddle wheels will wear or burn out. Motors require regular replacement.
- The weight of granular material can damage vibrating fork type switches.

The Solution:
- Drexelbrook RF switches are the most robust and versatile point level devices available.
- ThePoint™ and Intellipoint™ Admittance switches from Drexelbrook require no calibration, simply install them and connect power.
- RF Switches have no moving parts. No paddles to turn no forks to vibrate eliminating maintenance.
- Sensors are available for a wide range of granular material from light plastic pellets to heavy rocks.
- Electronics can be integral or remote providing mounting in the best location for convenience or safety. Remote mounting eliminates reduced component life due to vibration.

Other Solutions:
- Filler Silo Storage
- Receiving Bins
- Transporters
- Spill Prevention
- High & Low Level Alarm Measurements
- Cyclone & Dust Collectors

Typical Uses:
- Continuous Level Control
- Inventory Management
- Point Level Control
- Overfill Protection
- Waste Management
- Regulatory Compliance

High Level
Mid Level
Low Level

Plastic Pellet Level In Bulk Storage Silo