FloTech™ Overfill Prevention Products

FloTech™ R/OM Type Onboard Monitors and Overfill Sensors

Checkmate R/OM Type Onboard Monitors

Features & Benefits:

- Easy to follow programming guide for up to six compartments top only or top and bottom service with the same monitor
- Monitor can be programmed up to 100,000 times without sending it back to the factory.
- As the monitor is programmed for the number of compartments, terminators are not required.
- Stainless steel terminal blocks resist rusting of contacts
- Stainless steel hardware is used on all products
- Powder coated colour matched components for exceptional appearance
- Auxiliary input
- Wide input power 12-24 VDC
- Drop-in compatibility with competitors products, see compatibility chart on pages 50-53.
- Monitors include advanced diagnostic capabilities as well as signal translation abilities for all socket types (optic, thermistor or float). The system offers true load at any rack compatibility.



FT204P

| CHECKMATE R/OM TYPE ONBOARD MONITORS | |
|--------------------------------------|--|
| PART NO. | DESCRIPTION |
| FT204P | FloTech™ R/OM type programable monitor & housing. |
| FT203P | FloTech™ R/OM type programable replacement monitor only. (no housing) |
| FT203PSPEC | FloTech™ R/OM type programable replacement monitor with 8-hole cover. (no housing) |



