

FloTech™ R/OM Type Overfill/Retain Red and Black 2 Wire Systems

Features & Benefits:

- The FT206 sensor is a retain detection sensor. Sensor is shipped with a ½" NPT weld-on aluminium half coupling for mounting. The main sensor portion is stainless steel to prevent galling in the tank. The wiring box is plastic to prevent corrosion and is removable to facilitate installation. The side ports come out of the same side (like the overfill sensors) to make wiring easier. The FT206 is compatible with Civacon model 1000 and the Civacon R/OM System. Our three port housing design is compatible with previous inline and parallel dual port housings.
- Trouble free probes: FloTech™ brand probes/sensors incorporate a double elastomer design which seals and secures the sensitive optic prism tip. The elastomer seals are flexible allowing thermal expansion and resistance to steam cleaning and petroleum chemical attack.



RETAIN SENSORS	
PART NO.	DESCRIPTION
FT206-ATEX	Housing with red and black 2 wire retain probe

II 1G, Ex ia IIB T4 Ga; Ta = -40°C to + 70°C

