

MCS-RTHD-OIL-SENSOR-KIT Description & Specifications



Part # MCS-RTHD-OIL-SENSOR-KIT

Specifications

Mounting Horizontal Only
Connection 1/2" NPT
Voltage 24V AC/DC 0.5 amp
MIN/MAX Fluid Temp40°F + 210°F (actual fluid temp)
Switch Inductive Rating 35 va Pilot Duty Rated
Switches Solid-State for liquid sensing
Pressure Rating 1200 PSI Working, 6000 Burst
Power for Operation 3.5 MA ac, 5.5 ma DC
Minimum Load 2 ma (without bleed resistor)
UL Standards #873 & 207 file number E141577
Approved Nema 4 and 4X for Water Tight



MCS-RTHD-OIL-SENSOR-KIT is used in the refrigeration systems in compressors to maintain a desired level.

MCS RTHD OIL SENSOR SWITCH uses light reflecting from a conical glass prism as a means of detecting the absence of a fluid at the level of the glass cone. When no fluid covers the lower half of the cone infra-red light form the module reflects from the mirror-like inner surface of the cone back to a light detector signaling the electronic module to switch. This signals the module to switch. When fluid covers the lower half of the cone, the light from the emitter disperses into the fluid. The resulting absence of reflected light is detected by the receiver and the module switches in the opposite direction.

- Robust design
- Serviceable without refrigerant loss
- No moving parts
- Fused glass hermetic seal

