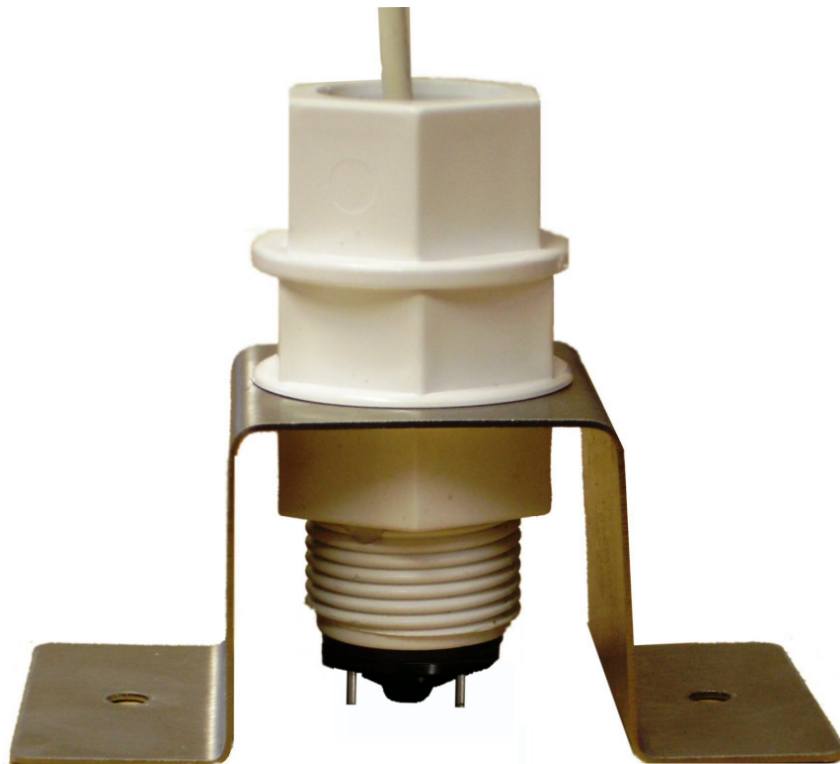




CMR Electrical Ltd
Bolton House
Five Chimneys Lane
Hadlow Down
East Sussex
TN22 4DX
Tel: 01825 733600

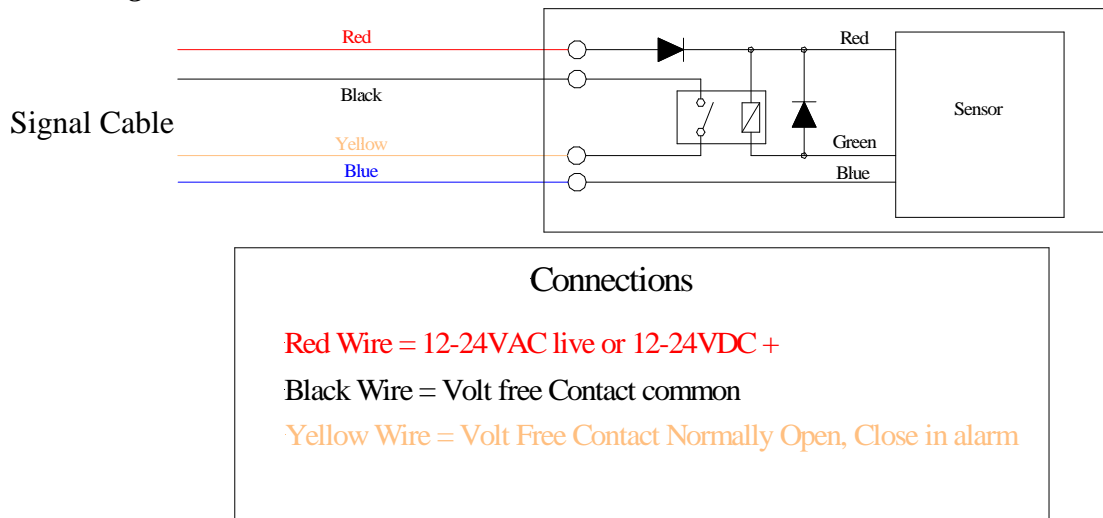
OSPW Oil Leak Detection Sensor Installation and Operation Manual



Installation

The detection sensor is susceptible to damage and should not be fitted to areas where it is likely to be damaged or walked on. The sensor can be screwed or stuck to the floor using the supplied stainless steel bracket.

Sensor wiring



The signal cable should be terminated between the sensor and the main Alarm/BMS in the following manner.

Connection to Signal Cable	Signal cable wire colour
+VDC/AC	Red
0VDC/AC	Blue
Contact N/O	Yellow
Contact N/O	Black

Output alarm relay truth table

<i>Water Detected</i>	<i>Oil Leak Detected</i>	<i>Relay output Contact</i>
NO	NO	Open (no alarm)
NO	YES	Closed (alarm)
YES	NO	Open (no alarm)
Water detected first	Then an oil leak	Open (see note)
Water detected second	Oil Leak detected first	Closed (see note)

