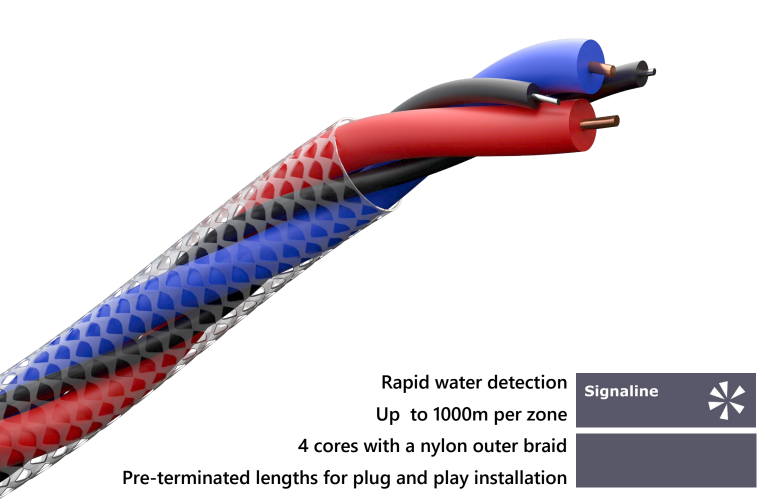




Signaline WD Water Detection Cable





Tel: +44(0)1252 725257 Revision 1.0 (2021) © 2020/21 LGM Products Ltd.

Email: sales@lgmproducts.com Web: www.lgmproducts.com ISO 9001:2015 certified

Address: LGM Products Ltd, Unit 15 Riverside Industrial Park, Farnham, Surrey, GU9 7UG, United Kingdom.





Model Signaline WD-*

*required cable length as per lengths below

Diameter 6mm nominal

Lengths 3.75m / 7.50m / 15.0m / 30.0m / 100.0m

Construction 4 core (2 x black water detection cores, 1 x blue

and 1 x red circuit voltage and power)

Outer sheath Clear coloured nylon braid

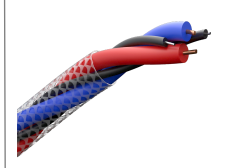
Signaline WD Water Detection Cable is a unique 4 core twisted cable that is tightly bound in a nylon fish net braid, enabling water to easily come in contact with the sensitive elements of the cable.

Two of the cores provide low voltage and low current power to the circuit while the other 2 cores are sensitive to the presence of water.

Signaline WD Water Detection Cable is supplied in a selection of pre-terminated lengths that are plugged together to make up the required length of cable.

An end of line plug is connected at the end of the Signaline WD Water Detection Cable to complete the sensor circuit.

Water must submerge the cable to a depth sufficient enough to come in contact with both black cores for an alarm to be triggered. This allows for fast reaction to a flood event while minimising false alarms.







Email: sales@lgmproducts.com

Tel: +44(0)1252 725257 Revision 1.0 (2021) © 2020/21 LGM Products Ltd.

Web: www.lgmproducts.com ISO 9001:2015 certified

Address: LGM Products Ltd, Unit 15 Riverside Industrial Park, Farnham, Surrey, GU9 7UG, United Kingdom.