



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

WATER LEAK DETECTION CABLE **Type WDC4**



Designed specifically to detect water anywhere along it's entire length, our cable is constructed with individual signal cables (for use if required) and two stainless steel sensor wires all welded together to form a single cable. Whilst being a single mass, our cable is flexible and can be wiped clean to remove contaminants or water.

TEL (01825) 733600 Email sales@cmrelectrical.com OR VISITE US ON www.cmrelectrical.com

The WDC4 cable consists of two separate stainless steel sensor wires and four separate signal cables bonded together to form one cable, with an overall diameter of 5mm. The signal cables are included to add bulk allowing the cable to lay flat to the ground, but can be used to forward water detection signals to additional zones or as a line fault circuit. WDC4 cable can be supplied in 50, 100 or 450 metre lengths.



WDC4 CABLE



Specification

Overall diameter

WDC4 5mm,

Each Signal cable

16/0.2mm (0.5mm) 3amp 110vac to IEC 189-3

Sensor wires

Annelid 0.4mm diameter Stainless Steel

Sensor resistance

 7Ω per metre per sensor wire (14Ω per cable metre)

Sensor spacing

WDC4 9mm,

Maximum continuous Length

450 metres

Recommended water leak detection signal in the sensor wires

Using alternating current (AC) or bi-directional DC with same mark space ration will stop electrolyses of the sensor wires which can cause the sensors to wear away leaving a system unable to detect water. If required we can supply our Water Detection Module giving an open collector output to BMS or alarm systems, see www.cmrelectrical.com for further information.