



## Wireless sensor Water sensor FWS60

 $\epsilon$ 

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric

there is the risk of fire or electric shock!

-20°C up to +55°C. Storage temperature: -25°C up to +70°C. Relative humidity:

Temperature at mounting location:

annual average value <75%.

Water sensor FWS60 for connection to the FSM60B wireless transmitter module. LxWxH: 60x46x30mm (without screws). Supplied with 150cm connecting cable. Place the water sensor with the sensor side facing downwards on the room floor which is to be monitored for water leaks. Route the connecting cable upwards and if necessary, attach it with nail clamps. Hook up the two wires to the X1 double terminal inside the FSM60B wireless transmitter module. You can shorten the

connecting cable but do not lengthen it.

## Must be kept for later use!

## Eltako GmbH

D-70736 Fellbach
+49 711 94350000
www.eltako.com