

# HYDROSENSE CONVENTIONAL SYSTEM

## Compatibility With Old System

### Conversion Kit Explained

#### 1. K/Z/BOX1 → HS-WLJB

5-way Junction Box for Probes (K/Z/BOX1) has been replaced by the HS-WLJB. The HS-WLJB uses a 'plug n play' connector as opposed to our previous Junction Box which used a DIN style connector. The HS-WLJB can be fitted directly to a 'DIN Style' Hydrosense system, however replacing the K/Z/BOX1 with a HS-WLJB will also require the leak detection K2101 probe to be upgraded to the HS-WLDP. Height adjustment of the HS-WLDP is provided by our height adjustment kit. (HY-WLDP-H)

#### 2. K2101 → HS-WLDP

Floor Mounted Probe (K2101) has been replaced by the HS-WLDP. The HS-WLDP uses a 'plug n play' connector as opposed to the K2101 which used DIN style connectors. This means the HS-WLDP cannot be directly fitted to a 'DIN Style' Hydrosense system. Adding a HS-WLDP will also require the K/Z/BOX1 to be replaced by the HS-WLJB. Probe height adjustment is now facilitated by the Height Adjustment Kit. (HY-WLDP-H)

#### 3. Floor Mounted Probe with Protective Cage (K2101/C)

The K2101/C contains both the Floor Mounted Probe and Protective Cage under a single part number, we have now allocated both the Probe and the Cage a separate part number. Please see part numbers on our 'New Part Numbers' table.

#### 4. K2104/K2105 → HYDW-05/HYDW-10

The 5m and 10m Hydrowire cable lengths (K2104 & K2105) have been replaced by HYDW-05 (5m) and HYDW-10 (10m) cables. The Hydrowire has been changed from the 'DIN style' connectors to the 'Plug n Play' connectors. To replace a DIN style section, our HS-HWCK1 Conversion Kit will be required. To connect onto a K2106 Connection Box, our HS-HWCK2 Conversion Kit will be required. Using the HS-HWCK2 will also require the HS-HWCI-EOL End of Line Plug.

#### 5. K2106 → HS-HWCI

Hydrowire Connection Box (K2106) has been replaced by the Hydrowire Connection Interface (HS-HWCI). The previous Connection Box used a DIN style connector, as opposed to the HS-HWCI which uses a 'Plug n Play' connector.

The HS-HWCI can be fitted directly to a DIN Style Hydrosense system. Replacing the K2106 will also require a HS-HWCK1 Conversion Kit or renewal of the Hydrowire and EOL Plug. (HYDW-05/ HYDW-10 and HS-HWCI-EOL)

#### 6. K2110 → HS-HWCI-EOL

Hydrowire End of Line Plug (K2110) has been replaced by the HS-HWCI-EOL. The K2110 used a DIN style connector, as opposed to our HS-HWCI-EOL which uses a 'Plug n Play' connector. The HS-HWCI-EOL cannot be fitted directly onto a DIN Style Hydrosense system. Replacing a K2110 with a HS-HWCI-EOL will also require a HS-HWCK2 Conversion Kit.

#### 7. K2108/K2109 → HY-ZB01/ HY-ZB03/HY-ZB10

Zone Breaker Cable (5m & 10m) (K2108 & K2109) has been replaced by our HY-ZB01 (1m), HY-ZB03 (3m) & HY-ZB10 (10m). The K2108 (5m) Zone Breaker is no longer available. The Zone Breakers have been changed from the DIN style connectors to the 'Plug n Play' connectors. The HY-ZB01/03/10 cannot be fitted directly onto a DIN style Hydrosense system. Replacing a Zone Breaker on a DIN style Hydrosense system will require a HS-HWCK1 Conversion Kit.

Part Code	Description
HS-HWCK1	Hydrowire Conversion Kit. For replacing old 5m (K2104) and 10m (K2105) lengths of Hydrowire to allow for replacement or extension, whilst retaining our old Connection Box (K2106) and End of Line Plug (K2110).
HS-HWCK2	Hydrowire Conversion Kit. For replacing old Hydrowire (K2104 and K2105) with our new Hydrowire and new End of Line Plug, whilst retaining our Old Connection Box (K2106).

**A** = HS-HWCK1 - For replacing an old section of Hydrowire \*(Both kits supplied under the one part code)

**B** = HS-HWCK2 - For replacing or extending a zone

