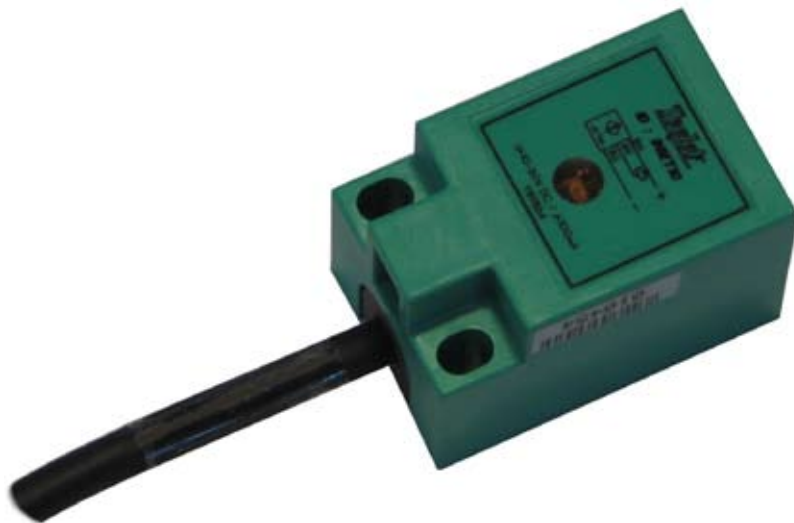


Speed sensor for 70 Series, 80 Series, TJ834, TJ844, TJ854 and TJ860

The computer in the above products has a built-in protection towards too high speed indications. As a result it will not show speeds if they exceed what can be considered as normal speeds. Having once declined the speed pulses the sprayer computer has to be reset (turned off/on) before it will start counting pulses again. Due to the above it is therefore very important to select the correct sensor type.

The sprayer computer has been developed to use a proximity sensor. We do have different types available but will recommend to use the below type available with different cable lengths and with different plugs.

Main number is 96ET-10 (Proximity sensor without plug).



NOTE:

Use of Reed sensor **WILL** cause problems.

As this is a mechanical switch it will from time to time cause “contact bouncing” causing the sprayer computer to decline the pulses and therefore stop making readout of speed (typically within few minutes).

As of September 1, 2009 kit no. 990-082 (71 – Speed/Area/Distance) has been modified to contain the proximity sensor for speed.