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### Disabling Temp. Pin on Depth Xducer Wire

Please note that the damage to your instrument was most likely caused by a shorted-out temperature element in your depth transducer. If you connect the same transducer to the repaired instrument without correcting the cause of the problem, the same damage will occur.

SignetMarine recommends replacing your depth transducer, however there is a stop-gap solution if your boat is in the water. As shown in the diagram below, the temperature element can be disabled by removing **pin #5** from the depth transducer cable connector. Make sure that you are looking at the correct connector before pulling a pin. It is the connector at the end of the 35' cable connected to the depth transducer. It must be a male 6-pin connector (slightly less than 3/4" diameter). Once you have located the correct pin, pull it out with long-nosed pliers or bend it back and forth until it breaks off. This will disable the temp. element and should restore normal functions to your system (excluding the temp. function). We recommend replacing the depth transducer when the boat is next hauled out of the water.

Please call SignetMarine if you have any questions on the procedure above.

