

Cal Amp LMU2610 HW kit for Real
time temperature solution (1BB
single probe no diagnostics)

Telogis July 03 2012



LMU2610 Temperature Kit

- F31001 - LMU2610 GPRS w/ External Antenna
- F34110 - Antenna LMU4100/2500 vTG/vTC
IV1353-QB-02
- F37566 - Connectorized LMU26XX Power
Harness (ready for iButton Driver ID/Temp &
Diagnostics)
- F37572 - Datanab Temp Probe for LMU
- F39390 - Multi-Use Assembly (Temp probe in
LM)



F37572 - Datanab Temp Probe for LMU

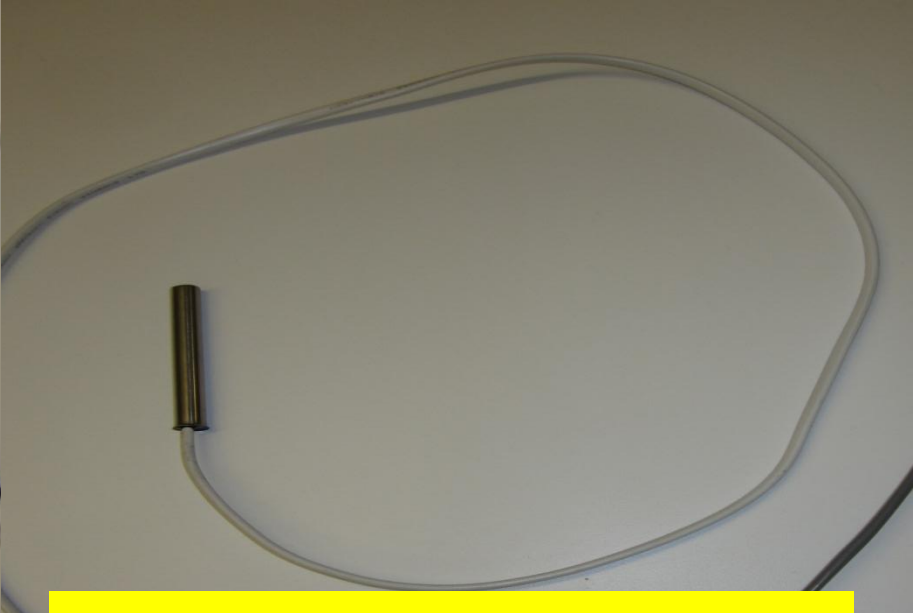
- The 3" Rugged Stainless Steel 1-wire digital temperature probe is used in general purpose temperature measurement applications. There is a DS18B20 element in the tip of the probe which is connected to a durable jacketed cable with 2 heavy stranded conductors, all of which is completely epoxied into the probe, resulting in a high quality and rugged sensor that is water proof and perfect for a variety of commercial and industrial applications.
- The 1-wire sensor element used is a DS18B20 with 12-bit resolution.
- The probe is 3" long and has a diameter of 8mm.



F31001 - LMU2610 GPRS w/ External Antenna



F37566 - Connectorized LMU26XX Power Harness (ready for iButton Driver ID/Temp & Diagnostics)



F37572 - Datanab Temp Probe for LMU



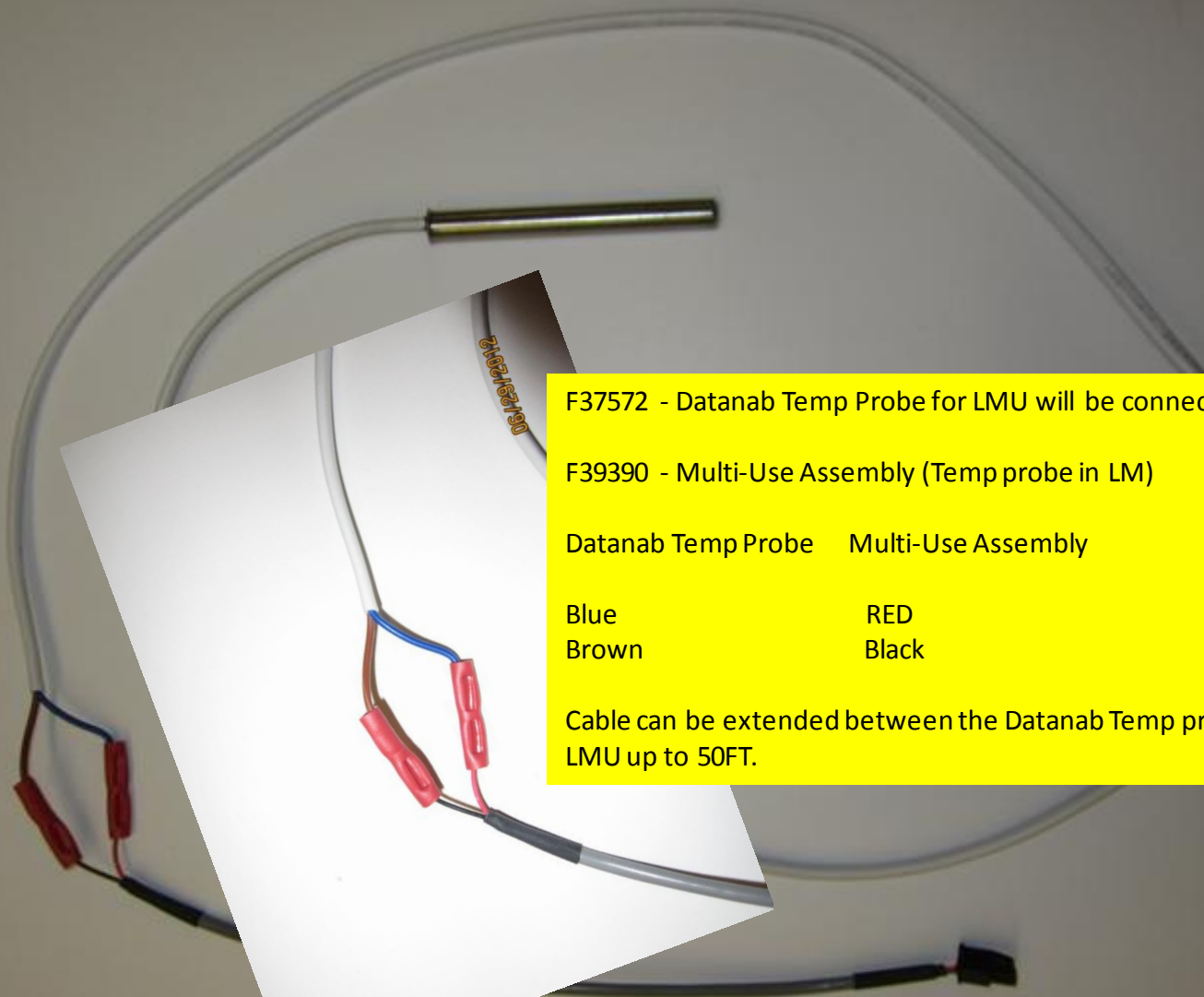
F39390 - Multi-Use Assembly (Temp probe in LM)

F34110 - Antenna LMU4100/2500 vTG/vTC IV1353-QB-02



06/29/2012





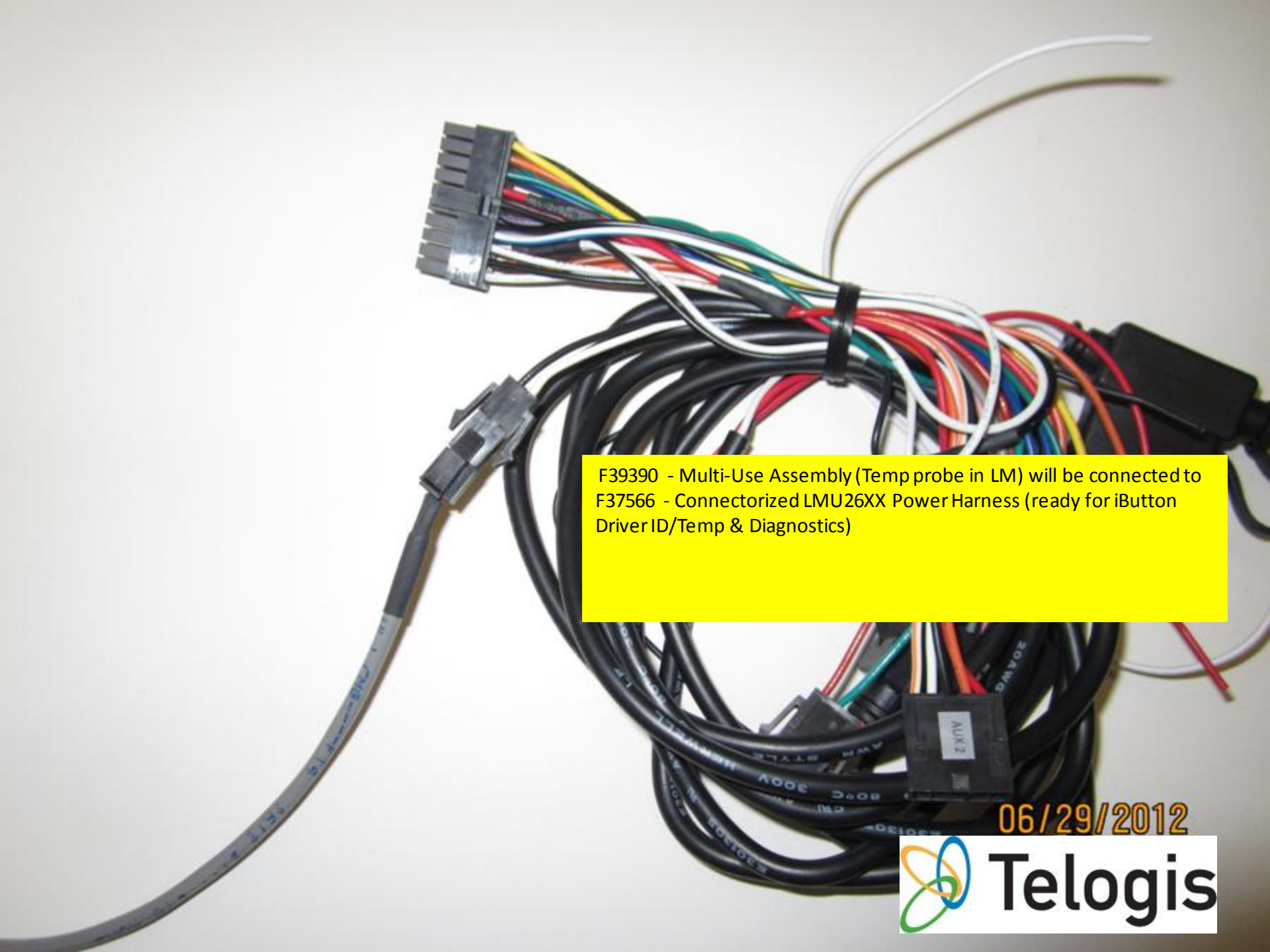
F37572 - Datanab Temp Probe for LMU will be connected to
F39390 - Multi-Use Assembly (Temp probe in LM)

Datanab Temp Probe	Multi-Use Assembly
Blue	RED
Brown	Black

Cable can be extended between the Datanab Temp probe to LMU up to 50FT.

06/29/2012




A complex multi-wire cable assembly is shown against a plain white background. The assembly consists of numerous colored wires (red, blue, green, yellow, white, black) bundled together. At the top left, there is a multi-pin connector. A long, grey braided shielded cable extends from the main bundle towards the bottom left. In the center, a yellow text box contains technical information. At the bottom right, there is a date stamp and the Telogis logo.

F39390 - Multi-Use Assembly (Temp probe in LM) will be connected to
F37566 - Connectorized LMU26XX Power Harness (ready for iButton
Driver ID/Temp & Diagnostics)

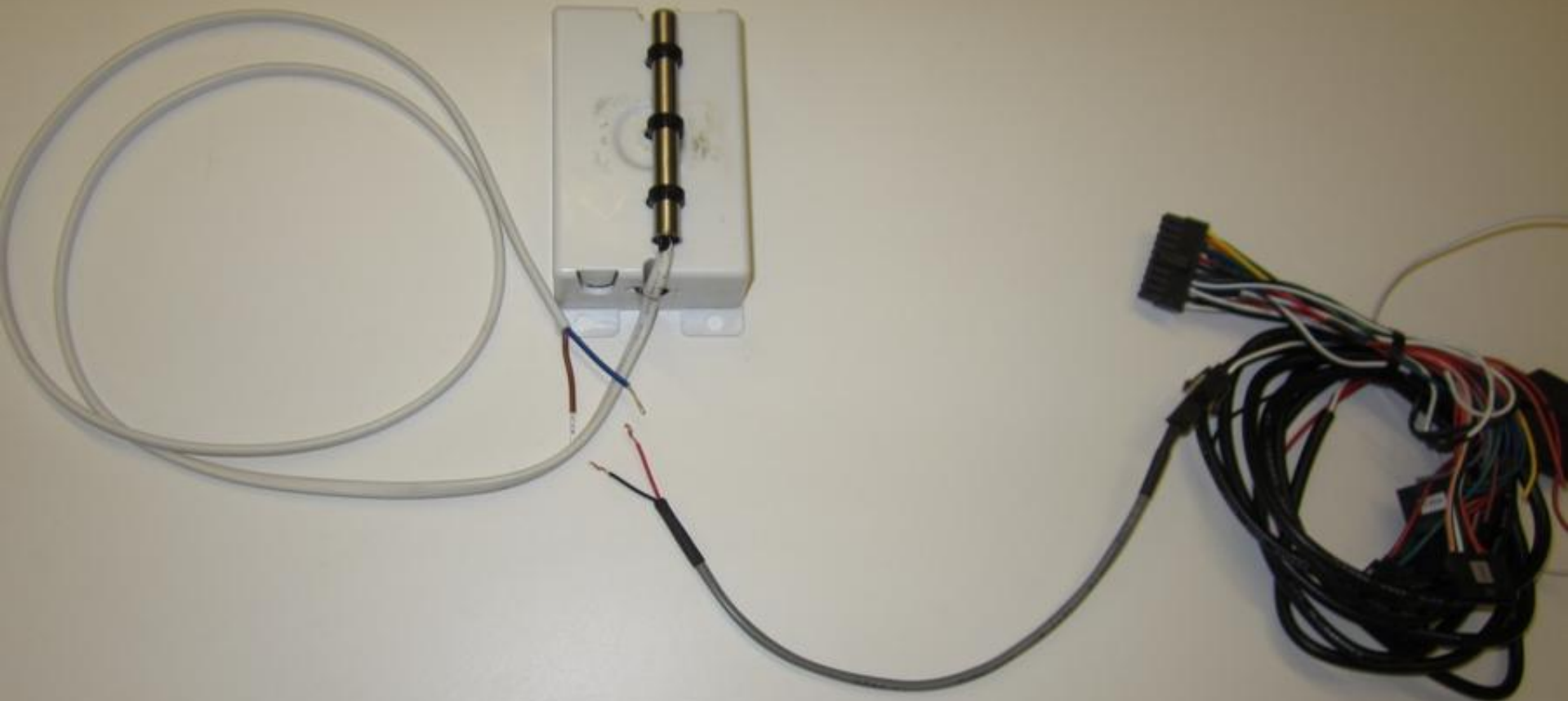
06/29/2012



The image shows a white plastic wall-mount bracket for a temperature probe. The bracket is rectangular with a central vertical slot containing a metal probe shaft. Three black O-rings are visible along the shaft. A white cable is connected to the bottom of the bracket, with its ends stripped to reveal blue, red, and white wires. A long, thin white cable is coiled on the left side of the image. The entire assembly is set against a plain, light-colored background.

Optional wall mount bracket for the
F37572 - Datanab Temp Probe for LMU

06/29/2012



06/29/2012





06/29/2012



Telogis



06/29/2012



Telogis



06/29/2012



Telogis