

How to use Inspector Q

All measured curves and values are stored in archive files, put into the result data base and can be displayed and evaluated using the Presentation application or “Marvis”.

For a quick check, in the measurement application *TasAlyser* there is a dedicated function module called “Inspector Q”.

Open the System Configuration window, unfold the tree as shown and double-click on “Inspector Q”, or open the inspector using the keyboard shortcut Ctrl+Q

In the defect report window, you can double-click on a defect message to open the Inspector for that value.

The [Recent...] menu button gives you easy access to the specification you have used recently.

In Inspector Q’s control window, you have to select the exact specification of the value or curve you want to see. For order tracks, “Location” is the name of the speed reference shaft.

To open or update the window showing the measured curve, press [Search Data].

If there are no data for the selected specification, the result pane of Inspector Q informs about that:

Section	Value
Test step	1-S2
Instrument	Spectral-Track
Channel	Mix
Location	Prim
Parameter	EM_H4
Sensor	KS_EMot

Result
Measured value is not parametrized.

Result
Measured value is parametrized.
Track not measured.