



Multi pin Connector for Connection of the Logic Probe



Measurement with the Logic Probe



- ✓ Logic Probe H03508 for MSO Extension, also available in a double Package as H03516 (2 x H03508)
- ✓ With the Logic Probe H03508, 8 Logic Channels (LCH 0...LCH 7 or LCH 8...LCH 15) are available in MSO Mode
- ☑ The Display on the Oscilloscope will be either as individual Channels or as a Bus Display
- ☑ Decoding may be in the ASCII, Binary, Decimal or Hexadecimal Formats
- ✓ The Threshold can be adjusted for 8 Logic Channels as a Group at the Oscilloscope
- ☑ The Activation of the Logic Channels is indicated by a LED on the Logic Probe

Specifications H03508

Channels:	8
Input Impedance:	100kΩ II <4pF
Max. Input Frequency:	350 MHz
Max. Input Voltage:	40V (DC + peak AC)
Measuring Category:	1
Cable Length:	approx. 1m