

INLINE TTL DIGTIZER ELINL1

You can use the compact Inline TTL digitizer as a measuring amplifier in combination with the speed sensors and the speed measurement card. It is equivalent to the sensor electronics, but its weight and functional range are optimized for mobile measurements.



INLINE TTL DIGTIZER

TECHNICAL SPECIFICATIONS	
Tooth frequency range	0,1 Hz to 20 kHz
Input	+/- 50 V (4-pol Lemo)
Output	TTL (8-pol Lemo)
Pulse width	10 ns
Minimal sensitivity	5 mV
Operating temperature	-20 to 50 °C