

TEDS Interface

Interface to create TEDS sensor parameters

- USB 2.0 interface to the PC
- Configuration software IPEmotion TEDS Editor
- Supporting TEDS Class 2 sensors



Device	
Voltage supply	5 VDC - power via USB (PC)
Working temperature range	0 ... 50 °C (32 ... 122 °F)
Storage temperature range	-10 ... 60 °C (-14 ... 140 °F)
IP-Code	IP 44 (ISO 20653 - 2013)
Relative humidity	5 ... 95 %
Dimensions	W125 mm x H44 mm x D66 mm (4.92 in x 1.73 in x 2.60 in)
Weight	400 g (0.88 lb)
Input sockets	0B (6-Pin) / M-SENS2 / Mx-SENS2 4
Input sockets	1B (6-Pin) / M-SENS2
Input sockets	1B (7-Pin) / Mx-SENS2 4 / Mx-SENS2 8
Input sockets	2B (10-Pin) / Mx-STG2 6 / Sx-STG
Input sockets	SUB-D (9-Pin) / Mx-STG2 6
Housing material	Diecast aluminium enclosure
Supported TEDS templates	25 - Accelerometer & force
Supported TEDS templates	30 - High-level voltage output sensors
Supported TEDS templates	31 - Current loop output sensor
Documentation	
Manual	TEDS Editor
Accessories	
Input cable	M-SENS2-4-0B_TEDS.pdf
Input cable	M-SENS4-TEDS.pdf
Input cable	STG-TEDS.pdf
Input cable	SENS8-TEDS.pdf