

Type K3888

KiLogger

CrashLink2 adapter for ML-N4000

The KiLogger Type K3888 is the CrashLink2 connection for data loggers in the N4000 Minilogger series manufactured by X2E. Its basic features are:

- Crashproof design
- Trigger and supply voltage adaptation
- Battery buffering

Description

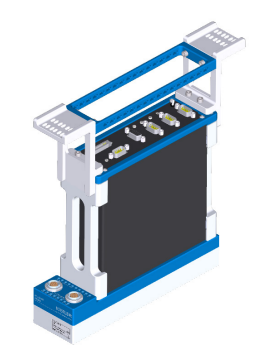
The KiLogger adapts the data logger of the Minilogger N4000 Series to the CrashLink 2 bus. Depending on the Minilogger's configuration, this allows (for example) recording of commonly used data buses in the automotive sector such as CAN, CAN FD and LIN, etc., during a crash test.

To perform the adaptation, the KiLogger adjusts the supply voltage, network connection and trigger signals from the CrashLink2 to the Minilogger so that it can be used in the KISTLER crash environment. The integrated battery ensures that data can be recorded even if the power supply fails. 18 front-panel LEDs visualize the current status of the KiLogger and the Minilogger.

Existing ML-N4000 Miniloggers can also be retrofitted with the KiLogger, provided that the Minilogger has a housing without cooling fins.

Application

Like all CrashLink2 devices, the KiLogger can be installed in the vehicle or on a sled test rig, and it can be supplied via a suitable cable in the combined equipment setup. Programming is handled via the CrashDesigner software, provided that the corresponding software module is enabled.



Technical data

Operating voltage	VDC	20 60
Current consumption at 48 V, typ. ¹⁾	А	0.43
Power consumption, max. ²⁾	W	35
Battery type		Li-ion
Nominal energy	Wh	10.28
Operating period with battery	min.	>10
Charging time, typ.	min.	120
Ethernet	Mbit/s	100
Dimensions (LxWxH)	mm	231x64x210
Dimensions with cable support (LxWxH)	mm	281x64x284
Weight	kg	3.12

¹⁾ Device is not armed, battery is charged

²⁾ Depends on the Minilogger configuration

Page 1/2

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

© 2021 ... 2025 Kistler Group, Eulachstraße 22, 8408 Winterthur, Switzerland Tel. +4152 224 11 11, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com.



Ambient conditions

Shock resistance	g	100
Operating temperature range	°C	0 40
Storage temperature range Long-term storage Short-term storage (<1 week)	°C °C	-25 20 -25 50
Air humidity (non-condensing)	% RH	10 80

Ordering key

	Туре КЗ888А	
Without data logger	00	
L7A6C8B12*	01	
R8C4GE4*	02	
R8C8GE4*	03	
R8C4GE4B12*	04	
L7C8FR2GE4*	05	
C4B12*	06	
L7C8*	07	
R8C8A6GE4B12*	08	
C8L14F2B12	09	
C8F2A6GE4B12	10	

* L = LIN	A = Analog	C = HS-CAN/CAN-FD
R = RS-232	GE = Gbit-Ethernet	FR = FlexRay
P = PSI5	B = BaseT1	e.g. 4 = number of interfaces

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

© 2021 ... 2025 Kistler Group, Eulachstraße 22, 8408 Winterthur, Switzerland Tel. +4152 224 11 11, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com.

Seite 2/2