

### **CAN Accessories**

for CSM measurement modules



### **CSM Accessories**

A wide range of accessories is available for CSM measurement modules and data loggers, such as the USB to CAN interface CSMcan, system and signal cables, plugs, sockets, mounting material, antennas, as well as memory cards.

This document provides an overview on accessories for CSM's CAN measurement modules. Further accessory datasheets are available for ECAT measurement modules, UniCAN data loggers and exhaust measurement technology.

The system cables, for the engine compartment-mounted CSM MiniModules (CAN bus and EtherCAT®/ Ethernet networking as well as power supply), are specifically made for this purpose. They are designed for high interference resistance and the lowest possible internal resistance of the supply lines as well as wide operating temperature ranges. The cables are flexible and well chemical-resistant including fuel and oil.

Do you have special wishes and requirements? Please do not hesitate to contact us.



### **Contents**

CSM Accessories	•	•	•	•	•	•	•	. :
Interface Cables								. ;
Connection Cables								. (
Cable Coupler								
Sensor Cables								
Signal Cable OUT Module								1
Signal Cable Thermo MC Module								1
HV Accessories								12
Plugs								1!
CAN Interface								1!
Mounting Material for Slide Case								
Protocol Converter								1
About us								. 18

## **Interface Cables**

#### **K85**

IC, LOB 5p, DS 9p/B

Connection cable between CAN socket/measurement module and CAN interface, cable includes a 1 m power supply line

#### **Connectors**

LEMO OB 5-pole code G Plug Socket D-SUB 9-pole and banana plug

ART0201077 K85-0060 Length: 0.6 m

#### **K73**

IC, LOB 5p, DS 9p/B

Connection cable between CAN socket/measurement module and CAN interface, cable includes a 1 m power supply line

code G

Length: 10 m

#### **Connectors**

Plug

В	Socket	D-SUB	9-pole ar	nd banana plug
AR	T0201051	K73-02	250	Length: 2.5 m
AR	T0201074	K73-03	300	Length: 3 m
AR	T0201071	K73-0	500	Length: 5 m
AR	T0201524	K73-10	000	Length: 10 m
AR	T0201545	K73-20	000	Length: 20 m

LEMO 0B 5-pole

#### K176

IC, LOB 5p, DS 9p/B, R

Connection cable for CAN interfaces, cable includes a 1 m power supply line and a 120 Ohm CAN termination resistor (Yellow cable marking)

#### **Connectors**

ART1050104

A B	Plug Socket	LEMO 0B D-SUB		code G and banana plug
AR	T1050101	K176-0	060	Length: 0.6 m
AR	T1050102	K176-0	250	Length: 2.5 m
AR	T1050103	K176-0	500	Length: 5 m

K176-1000



IC, LOB 5p, open

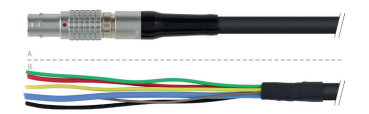
Connection cable for CAN interfaces, including power supply wires

#### **Connectors**

A Plug LEMO 0B 5-pole code G

B open cale end

ART1050105	K181-0060	Length: 0.6 m
ART1050112	K181-0500	Length: 5 m



#### K191

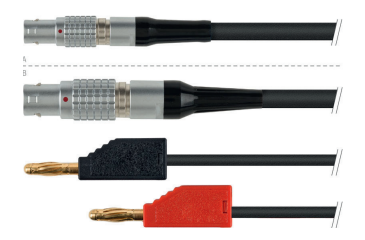
IC, LOB 5p, L1B 8p/B,R

Connection cable for ETAS CAN interfaces ES690, ES590/91 and ES592/93-D/95 including 1 m power supply line and 120 Ohm CAN termination resistor

#### **Connectors**

A Plug LEMO 0B 5-pole code G
 B Plug LEMO 1B 8-pole code C and banana plug

ART1050108	K191-0060	Length: 0.6 m
ART1050109	K191-0250	Length: 2.5 m
ART1050110	K191-0500	Length: 5 m
ART1050111	K191-1000	Length: 10 m



#### **K45**

CC, DS 9p, L1B 8p

Connection cable for ETAS CAN interfaces ES690, ES590/91 and ES592/93-D/95

#### Connectors

A Plug LEMO 1B 8-pole code C B Plug D-SUB 9-pole

ART0202049	K45-0100	Length: 1 m
ART0202048	K45-0200	Length: 2 m
ART1200101	K45-0500	Length: 5 m





CSM Accessories // Interface Cables

#### K623

IC, LOB 5p, DS 9p

Connection cable for CAN interfaces, power supply via D-SUB included

#### Connectors

A Plug LEMO 0B 5-pole code G B Socket D-SUB 9-pole

ART1050802	K623-0250	Length: 2.5 m
ART1411210	K623-1000	Length: 10 m



## **Connection Cables**

#### **K92**

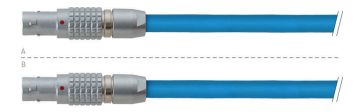
CC, L0B 5p, L0B 5p

Daisy chain cable for cascading CAN measurement modules

#### **Connectors**

A Plug LEMO 0B 5-pole code G B Plug LEMO 0B 5-pole code G

ART0201133 K92-0015 Length: 0.15 m



#### K70

CC, L0B 5p, L0B 5p

Daisy chain cable for cascading CAN measurement modules

#### **Connectors**

Α	Plug	LEMO 0B	5-pole	code G
В	Plug	LEMO 0B	5-pole	code G

ART1400412	K70-0016	Length: 0.16 m
ART0201070	K70-0025	Length: 0.25 m
ART0201054	K70-0050	Length: 0.5 m
ART0201055	K70-0100	Length: 1 m
ART0201056	K70-0200	Length: 2 m
ART0201052	K70-0300	Length: 3 m
ART0201057	K70-0500	Length: 5 m
ART0201058	K70-1000	Length: 10 m
ART1040100	K70-2000	Length: 20 m



#### K72

CC, LOB 5p, LOB 5p/B

Daisy chain cable for cascading CAN measurement modules, including 3 m power supply line for intermediate power supply

#### **Connectors**

A Plug LEMO OB 5-pole code G
 B Plug LEMO OB 5-pole code G and banana plug

ART1400411	K72-0065	Length: 0.65 m
ART0201060	K72-0250	Length: 2.5 m



CSM Accessories // Cable Coupler // Sensor Cables

# **Cable Coupler**

#### **K71**

CC, L0B 5p, L0B 5p

Cable coupler for connecting two CAN connector cables

#### **Connectors**

A Socket LEMO 0B 5-pole code G B Socket LEMO 0B 5-pole code G

ART0201059 K71-0020 Length: 0.2 m



## **Sensor Cables**

#### K134

SC, LOB 6p, open

Cable between signal input/measurement module and sensor

#### **Connectors**

A Plug LEMO 0B 6-pole code AB open cable end

ART1060100	K134-0025	Length: 0.25 m
ART1060109	K134-0100	Length: 1 m
ART0201202	K134-0200	Length: 2 m
ART0201206	K134-0300	Length: 3 m
ART1060105	K134-0500	Length: 5 m
ART1060106	K134-0800	Length: 8 m
ART1060110	K134-1000	Length: 10 m



#### K106

SC, LOB 6p, B

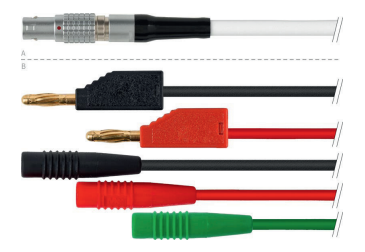
Cable between signal input/measurement module and sensor with positive and negative sensor excitation

#### **Connectors**

A Plug LEMO OB 6-pole code A

**B** banana plugs and connectors

ART0201169 K106-0120 Length: 1.2 m



SC, LOB 6p, BNC

Cable between signal input/measurement module and sensor

#### **Connectors**

A B	Plug Plug	LEMO 0B BNC	6-pole	code A
ART	0201155	K110-0	020	Length: 0.2 m
ART	0201154	K110-0	120	Length: 1.2 m
ART	0201170	K110-0	150	Length: 1.5 m
ART	1060102	K110-0	200	Length: 2 m
ART	1060103	K110-0	500	Length: 5 m



#### K139

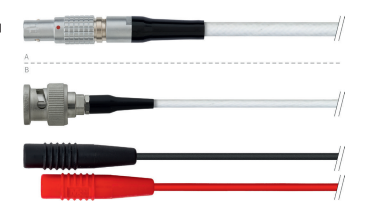
SC, LOB 6p, BNC/B

Cable between signal input/measurement module and sensor, with sensor exitation

#### **Connectors**

A B	Plug Plug	LEMO 0B 6-pole BNC and banana	
AR	T1060104	K139-0120	Length: 1.2 m





#### K196

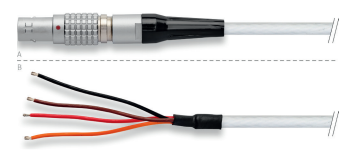
SC, LOB 6p, open, R

Cable between signal input/measurement module and a sensor with integrated shunt for measurement with 20 mA sensors

#### **Connectors**

Plug LEMO OB 6-pole code A open cable end

ART1062000 K196-0200 Length: 2 m



CSM Accessories // Sensor Cables

#### K622

EC, LOB 6p, LOB 6p Sensor extension cablel

#### **Connectors**

Α	Plug	LEMO 0B	6-pole	code A
В	Socket	LEMO 0B	6-pole	code A

ART1060108	K622-0200	Length: 2 m
ART1430500	K622-0500	Length: 5 m



#### K356/350

SC, L1B 8p, open, 1/4, TEDS

Quarter bridge completion cable (350 Ohm) in 3-wire connection with preconfigured TEDS

#### **Connectors**

A Plug LEMO 1B 8-pole code GB open cable end

ART1420101	K356-0200/350	Length: 2 m
ART1420105	K356-0500/350	Length: 5 m

#### K356/120

SC, L1B 8p, open, 1/4, TEDS

Quarter bridge completion cable (120 Ohm) in 3-wire connection with preconfigured TEDS

#### Connectors

A Plug LEMO 1B 8-pole code GB open cable end

ART1420102 K356-0200/120 Length: 2 m



#### K642

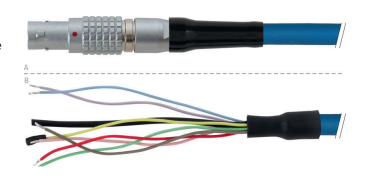
SC, L1B 8p, open, TR

Cable between signal input/measurement module and sensor, programmable TEDS chip integrated in the cable

#### **Connectors**

A Plug LEMO 1B 8-pole code GB open cable end

ART1420112	K642-0120	Length: 1.2 m
ART1420113	K642-0500	Length: 5 m
ART1420115	K642-1000	Length: 10 m



SC, L1B 8p, B, TR

Cable between signal input/measurement module and sensor, programmable TEDS chip integrated in the cable

#### **Connectors**

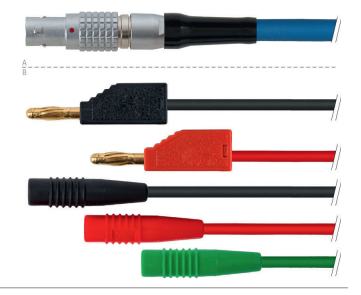
ART1420501

A Plug LEMO 1B 8-pole code GB Banana plugs and connectors

ART1420500 K643-0120 Length: 1.2 m

Length: 5 m

K643-0500



#### K673

SC, LOB 6p, BNC, IEPE\_B, TR

Cable between signal input/measurement module AD8 pro MD2 and IEPE sensor, programmable TEDS integrated in the cable

#### **Connectors**

A Plug LEMO 0B 6-pole code A

**B** Socket BNC

ART1422800 K673-0050 Length: 0.5 m



#### K663

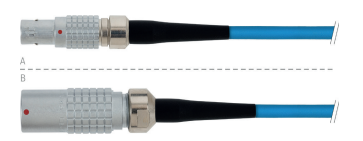
SC, LOB 6p, BNC, IEPE\_B, TR

Cable between signal input/measurement module and LEM Sensor Package

#### **Connectors**

A Plug LEMO 0B 6-pole code A B Connector LEMO 1B 8-pole code G

ART1422601 K663-0020 Length: 0.2 m





CSM Accessories // Signal Cable OUT Module // Signal Cable Thermo MC Module

# **Signal Cable OUT Module**

#### K124

SC, L1B 2p, open Signal cable for OUT module

#### Connectors

Α	Plug	LEMO 1B	2-pole	code A
В	open ca	able end		

ART0201187	K124-0200	Length: 2 m	
ART0201190	K124-0400	Length: 4 m	
ART0201188	K124-0500	Length: 5 m	
ART0201189	K124-1000	Length: 10 m	



# **Signal Cable Thermo MC Module**

#### K162

SC, L2B 16p, open

Thermocouple cable for connecting THMC 8 or THMC 16 measurement modules

#### **Connectors**

NiCr-Ni mulit-connector LEMO 2B 16-pole code G

8 x open cable end

ART0201092 K162-0225 Length: 2.25 m



#### K163

SC, L2B 16p, TC\_K

Thermocouple cable for connecting THMC 8 or THMC 16 measurement modules

#### **Connectors**

NiCr-Ni mulit-connector LEMO 2B 16-pole code G

8 x type K miniatur thermo connectors

ART1060601	K163-0125	Length: 1.25 m
ART0201149	K163-0225	Length: 2.25 m



## **HV Accessories**

#### K902

SC, R2P 8p, open

Connection cable between an HV analog measurement module and four sensors (without sensor supply) with measurement voltages up to 90 V, shielding per channel for suppressing interferences

#### **Connectors**

A Multi-connector LEMO Redel 2P 8-pole code B

**B** 4 x open cable end, 2 wires + shield each

ART1423803	K902-0200	Length: 2 m	
ART1423804	K902-0300	Length: 3 m	



#### K903

SC, R2P 8p, open

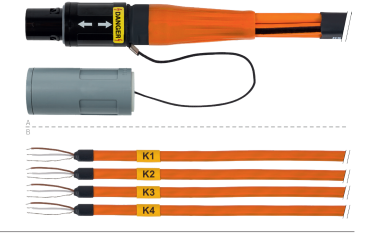
Connection cable (4 x HV single channel analog cable) between an HV analog measurement module and four sensors (without sensor supply) with measurement voltages up to 90 V, shielding per channel for suppressing interferences, HV-safe single cable form plug end

#### Connectors

A Multi-connector LEMO Redel 2P 8-pole code B

B 4 x open cable end, 2 wires + shield each

ART1423806	K903-0200	Length: 2 m



#### K912

SC, R2P 8p, open

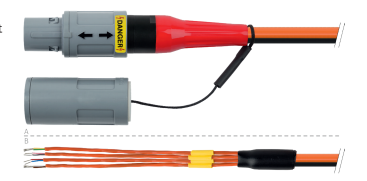
Connection cable between an HV analog measurement module and four sensors (without sensor supply) with measurement voltages up to 1,000 V, shielding per channel for suppressing interferences

#### Connectors

A Multi-connector LEMO Redel 2P 8-pole code D

**B** 4 x open cable end, 2 wires + shield each

ART1423703	K912-0200	Length: 2 m	
ART1423704	K912-0300	Length: 3 m	



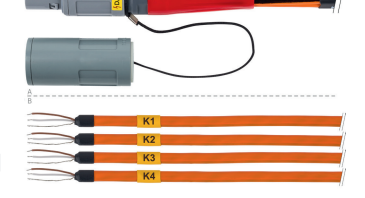
SC, R2P 8p, open

Connection cable (4 x HV single channel analog cable) between an HV analog measurement module and four sensors (without sensor supply) with measurement voltages up to 1,000 V, shielding per channel for suppressing interferences, HV-safe single cable form plug end

#### Connectors

A Multi-connector LEMO Redel 2P 8-pole code D
 B 4 × open cable end, 2 wires + shield each

ART1423706 K913-0200 Length: 2 m



#### K920

SC, R2P 8p, open

Connection cable between an HV analog measurement module (with sensor supply) or an HV PT measurement module and two sensors

#### **Connectors**

- A Multi-connector LEMO Redel 2P 8-pole code C
- B 2 x open cable end, 4 wires each

ART5810400	K920-0200	Length: 2 m
ART5810401	K920-0300	Length: 3 m



#### K950

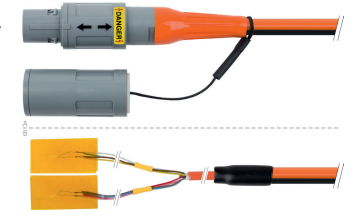
SC, R2P 8p, PT100

Resistance temperature sensor for use in high-voltage environment: 2 x HV PT100 sensors

#### **Connectors**

- A Multi-connector LEMO Redel 2P 8-pole code C
- B 2 x PT100 sensor

ART5810200 K950-0250 Length: 2,5 m



SC, R2P 8p, PT100

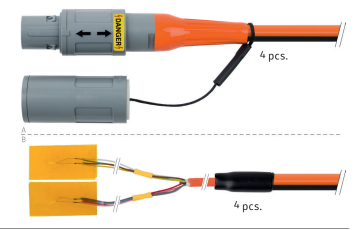
Resistance temperature sensor for use in high-voltage environment, 8 x HV PT100 sensors

#### **Connectors**

A 4 x multi-connector LEMO Redel 2P 8-pole code C

B 8 x PT100 sensor

ART5810202 K951-0250 Length: 2.5 m



#### K940

SC, R2P 8p, STC

Surface thermocouple cable for use in high-voltage environments, 4 x high-voltage sensor type K, non-insulated measuring tips

#### **Connectors**

- A NiCr-Ni multi-connector LEMO Redel 2P 8-pole code B
- **B** 4 x non-insulated measuring tip

ART5810100 K940-0240 Length: 2.4 m



#### K941

SC, R2P 8p, STC, i10

Surface thermocouple cable for use in high-voltage environments,  $4 \times \text{high-voltage}$  sensor type K, insulated measuring tips with heat-shrink sleeve protection

#### **Connectors**

- A NiCr-Ni multi-connector LEMO Redel 2P 8-pole code B
- **B** 4 x insulated measuring tip

ART5810105 K941-0240 Length: 2.4 m





CSM Accessories // Plugs // CAN Interface

# **Plugs**

#### **CAN Termination Plug**

CAN termination resistor, 120 Ohm

ART0201050	LEMO	LOB 5-pole, code G
ART0201537	LEMO	LOB 9-pole, code A
ART0201068	Fischer	F102 7-pole, code 1



#### **Protection Plug**

Blind plug for pretection signal inputs

ART0201087	LEMO	L0B, code A
ART1030601	LEMO	L1B, code A





#### Cable assembly

Plug for customized cable assembly (solder contact) e. g. for ADMM signal inputs, suitable for cross sections from 3.3 mm to 4.2 mm, incl. black bend relief

ART0201088 LEMO LOB, plug 6-pin, code A



## **CAN Interface**

#### **CSMcan**

1ch CAN High Speed Interface

Single-channel USB interface, data transfer rate up to 2 Mbit/s. For CAN-based CSM measurement modules in combination with measurement software vMeasure and configuration tool CSMconfig.

ART1321000 CSMcan ca. 65 x 40 x 20 mm



# **Mounting Material for Slide Case**

#### **Mounting Angle SCS female**

Mounting angle SCS (female) for mounting MiniModules in Slide Case Small (SCS) housings

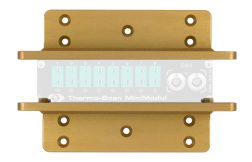
ART1240101 Mounting Angle SCS female

#### Mounting Angle SCS male

Mounting angle SCS (male) for mounting MiniModules in Slide Case Small (SCS) housings

ART1240100

Mounting Angle SCS male



#### Mounting Angle SCL female

Mounting angle SCL (female) for mounting MiniModules in Slide Case Large (SCL) housings

ART0201548

Mounting Angle SCL female

#### Mounting Angle SCL male

Mounting angle SCL (male) for mounting MiniModules in Slide Case Large (SCL) housings

ART0201547

Mounting Angle SCL male



#### **Adapter Plate Slide Case**

Adapter plate SCL (female) on SCS (male) for connecting differently-sized MiniModules in Slide Case housings

ART0201541

Adapter Plate Slide Case

#### **Adapter Plate Slide Case**

Adapter plate SCL (male) on SCS (female) for connecting differently-sized MiniModules in Slide Case housings

Adapter Plate Slide Case





CSM Accessories // Protocol Converter

### **Protocol Converter**

#### **XCP-Gateway pro**

SCL, L1B 8p, L0B 5p, L0B 2p

The protocol converter XCP-Gateway pro allows the linking of CSM EtherCAT® measurement modules to the dataprotocol XCP-on-Ethernet, thus combining the advantages of data acquisition via EtherCAT® with the flexibility of the wide spread standard XCP-on Ethernet.

XCP-Gateway pro features two CAN interfaces for connecting CSM CAN bus measurement modules, allowing the integration of their measurement data into the protocol XCP-on-Ethernet

Protocol converter with:

1 x ECAT (EtherCAT®) interface for CSM modules

2 x CAN interface for CSM modules

1 x Sync connector (Vector)

ART1120405 XCP-Gateway pro



#### XCP-Gateway 4S pro

SCL, L1B 8p, L0B 5p

The protocol converter XCP-Gateway 4S pro allows the linking of up to 4 CSM EtherCAT® and up to 2 CSM CAN measurement chains to the XCP-on-Ethernet measurement data protocol.

Temperature information from CSM High-Voltage Breakout Modules can be transferred via EtherCAT®. All connected measurement modules receive their power supply from the XCP-Gateway 4S pro. The configuration of both EtherCAT® and CAN measurement modules is done in CSMconfig.

Protocol converter with:

1 x ECAT (EtherCAT®) interface for CSM modules 2 x CAN interface for CSM modules

ART1122005 XCP-Gateway 4S pro



### **About us**

### CSM Computer-Systeme-Messtechnik GmbH

CSM is a leading, highly innovative manufacturer of distributed networked, robust measurement technology and data loggers for use on test benches and in vehicles. We have been setting technological standards in this field for more than 40 years. Our products are successfully used worldwide by almost all well-known manufacturers of passenger cars and commercial vehicles as well as their suppliers and service providers.

Permanent innovation and long-term satisfied customers are our guarantee for success. With our high-voltage safe measurement and breakout modules, developed for fast and synchronous measurements on electric and hybrid vehicles, we actively accompany our customers' transition to, or entry into electromobility.

Together with our partner Vector Informatik, we offer harmonized solutions for measurement data aquisition and analysis based on CSM measurement hardware and Vector's interfaces and software, such as the E-Mobility Measurement System: A scalable complete solution for analyzing, calibrating, testing, validating and also homologating electric and hybrid vehicles.







### **Service & Support**

Do you have special questions or technical requests of the use of the CSM measurement technology?

Our Service & Support is at your disposal.

Please contact us via our website: www.csm.de/en/service-support

# All Products, Data and Information at a Glance

Our website **www.csm.de** provides you with further information about the CSM measurement modules and data loggers. Make use of our solutions for the development and testing of passenger cars, commercial and special vehicles, construction and agricultural machinery, cranes, wind turbines, airplanes, ships etc.

- Overview of the entire product portfolio
- ► Application examples
- Direct download: the latest CSM software versions
- Easy access to data sheets and product information





#### **CSM GmbH Headquarters** (Germany)

Raiffeisenstr. 36 • 70794 Filderstadt **♦** +49 711 77 96 40 ■ sales@csm.de

#### **CSM Office Southern Europe** (France, Italy)

#### CSM Products, Inc. USA (USA, Canada, Mexico)

1920 Opdyke Court, Suite 200 • Auburn Hills, MI 48326 ♣ +1 248 836 4995 আsales@csmproductsinc.com

#### CSM (RoW)

Vector Informatik (China, Japan, Korea, India, Great Britain, Sweden) DATRON-TECHNOLOGY (Slovakia, Czech Republic)

Our partners guarantee you worldwide availability. Feel free to contact us.

CSM GmbH Germany is certified.





All trademarks mentioned are property of their respective owners. Specifications are subject to change without notice. CANopen® and CIA® are registered community trademarks of CAN in Automation e.V. EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.