

# **K833 Cable Datasheet**

# SC, OA1 8p, open, TR

Signal cable between CSM measurement module and sensor for measurement signal, open cable end; programmable TEDS chip integrated

# Description

Signal cables are especially manufactured for CSM. They use a robust line and are characterized by a high interference resistance and a good signal quality. The cable is flexible and chemical resistant, including fuel and oil.

# **Temperature**

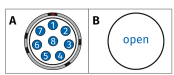
The specified temperature range of the main cable excluding connectors is -40 °C to 150 °C. The specified temperature range for connectors may vary depending on the type (e.g. LEMO B connector: -55 °C to 250 °C; D-Sub: -55 °C to 105 °C; Banana: -40 °C to 80 °C; LEMO Redel: -50 °C to 150 °C).

# **Bending Radius**

5 × Diameter

#### **Connectors**

Α	OA1	8-pole	Code: C	male
R	onen			



Frontal view connector

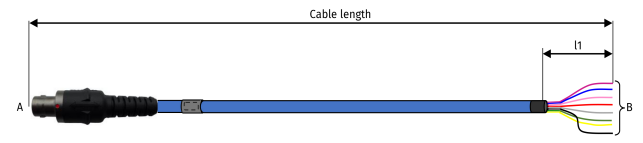
### **Variants**

Item No.	Cable Name	Length
ART1421010	K833-0120	1.2 m
	l1: 0.05 m	
ART1421011	K833-0200	2 m
	l1: 0.05 m	
ART1421020	K833-0700	7 m
	l1: 0.05 m	



Picture similar to actual product

# Overview



# Pinning

Con. A	ADMM	STGMM	Cable
Pin	Signal	Signal	Wire Color
1	VIN-	VIN-	purple
2	VIN+	VIN+	blue
3	VOUT0	VOUT-	pink
4	VOUT+	VOUT+	red
5	VOUT-	VSENS-	grey
6	-	VSENS+	green
7	Channel shield	Channel shield	black (Drain wire)
8	Data *)	Data *)	yellow
Housing	Cable shield	Cable shield	-

 $<sup>\</sup>mbox{\ensuremath{*}}\mbox{\ensuremath{)}}$  Only for measurement modules with TEDS support



# **CSM GmbH Headquarters** (Germany)

Raiffeisenstraße 36 · 70794 Filderstadt \$\dagger +49 711-77 96 40 \$\overline{\Sigma}\$ sales@csm.de

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

Site d'Archamps
60, rue Douglas Engelbart • Immeuble ABC 1, Entrée A – 1er étage
74160 Archamps, France
♣ +33 450-95 86 44 ➡ info@csm-produits.fr

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

### CSM (RoW)

Vector Informatik (China, Japan, Korea, India, Great Britain)
ECM AB (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.