

K649 Cable Datasheet

SC, L1B 8p, open

Cable between a PT measuring module with LEMO 1B and a sensor

Description

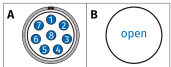
CSM Cables are designed for high interference resistance and a very low internal resistance of the supply lines.

Temperature

The specified temperature range of the main cable excluding connectors is -50 °C to 200 °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).

Connectors

A LEMO 1B 8-pole Code: G male **B** open



Frontal view connector

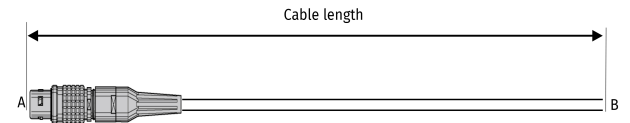
Variants

Item No.	Cable Name	Length	
ART1420132	K649-0120	1.2 m	



Picture similar to actual product

Overview



Pinning

Con. A	Cable		Anschluss		
Pin	Signal	Wire Color		Alisc	iiluss
5	VIN+	red	Іоит+	orange	*
6	VIN-	black	VIN+	red	PT PT
7	lout+	orange	VIN-	black	100
8	lout-	brown	Iout-	brown	
Housing	Cable shield	-		Housing = Shield	
1, 2, 3, 4 n.c.	-	-		-	-



CSM GmbH Headquarters (Germany)

CSM Office Southern Europe (France, Italy)

Site d'Archamps
60, rue Douglas Engelbart • Immeuble ABC 1, Entrée A – 1er étage
74160 Archamps, France
\$\display +33 450-95 86 44 \omega 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.

Please contact our sales team for more detailed information.