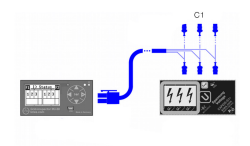
For devices of the IKI series and ohmic sensors

This connection cable can be used to connect devices of the IKI-50 series to sensors (For the connection to the ohmic sensor, a coaxial cable set is additionally required).



Features

For connection of IKI devices to CAPDIS via loop-in on the blade terminals (If the capacitive tap on the CAPDIS is connected via the blade terminals and there is no system connector on the CAPDIS).

Versions

Item number	Description
2500487	Y-cable IKI to CAPDIS 0.4 m 2 x Sx blade plug to system plug
2500487_H002	Y-cable IKI to CAPDIS 0.4 m 2 x Sx blade plug to system plug, decoupled
2500493	Y-cable IKI to CAPDIS 1.5 m 2 x Sx blade plug to system plug
2500493_H002	Y-cable IKI to CAPDIS 1.5 m 2 x Sx blade plug to system plug, decoupled
2500523	Y-cable IKI to CAPDIS 3 m 2 x Sx blade plug to system plug
2500523_H002	Y-cable IKI to CAPDIS 3 m 2 x Sx blade plug to system plug, decoupled
2500619	Y-cable IKI to CAPDIS 6 m 2 x Sx blade plug to system plug
2500619_H002	Y-cable IKI to CAPDIS 6 m 2 x Sx blade plug to system plug, decoupled
2500620	Y-cable IKI to CAPDIS 10 m 2 x Sx blade plug to system plug
2500620_H002	Y-cable IKI to CAPDIS 10 m 2 x Sx blade plug to system plug, decoupled

Technical Data

General data

Article number	2500619
Quantity unit	Piece
Product designation	Y-cable IKI to CAPDIS 6 m 2 x Sx blade plug to system plug



Kries-Energietechnik GmbH & Co. KG Sandwiesenstr. 19 | D-71334 Waiblingen kries.com | service@kries.com | +49 7151 96932 0

28.07.23 Page 1/3

 $\ensuremath{\mathbb C}$ Kries-Energietechnik GmbH & Co. KG | Subject to modifications.

Connection cable voltage

For devices of the IKI series and ohmic sensors

More technical data

Decoupling capacitor	-
Usable with	IKI-22, IKI-23, IKI-50
Version cable	Screened connecting wire
Dimensions and type of installation	
Total length L	6 m
Operating conditions	
Operating temperature	-25°C 55°C
Storage temperature	-30°C 75°C
Connection to CAPDIS	Flat receptacles 4.8 mm x 0.8 mm with insulating sleeve
Connection to IKI	Micro Mate-N-Lok plug



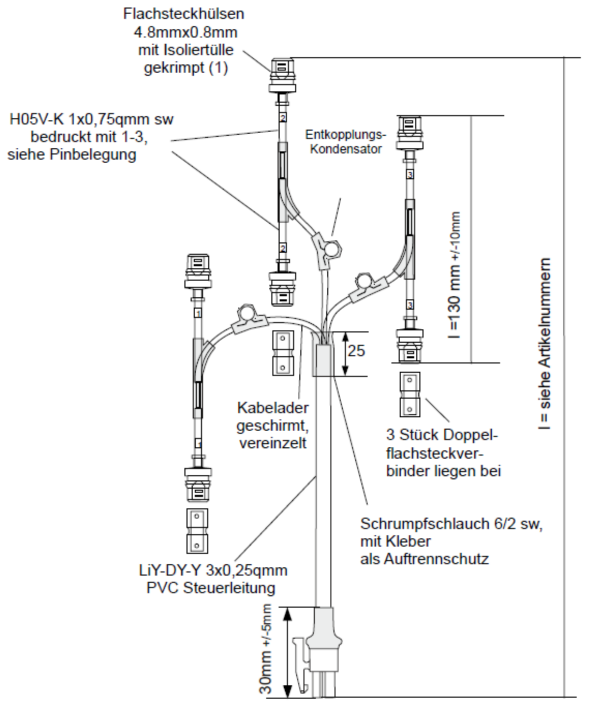
Kries-Energietechnik GmbH & Co. KG Sandwiesenstr. 19 | D-71334 Waiblingen kries.com | service@kries.com | +49 7151 96932 0

28.07.23 Page 2/3

Connection cable voltage

For devices of the IKI series and ohmic sensors

Drawing



Micro Mate-N-Lok 3mm Buchse



Kries-Energietechnik GmbH & Co. KG Sandwiesenstr. 19 | D-71334 Waiblingen kries.com | service@kries.com | +49 7151 96932 0

28.07.23 Page 3/3

© Kries-Energietechnik GmbH & Co. KG | Subject to modifications.