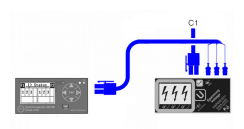
Connection cable voltage

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 connecting IKI devices to CAPDIS via the blade terminals (If the capacitive tap is connected to the CAPDIS via the system connector).

Versions

Item number	Description
2500486	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug
2500486_H002	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug, decoupled
2500486_H003	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug, decoupled
2500486_H098	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug, decoupled
2500486_H099	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug
2500525	Y-Cable IKI to CAPDIS 1.5 m Sx blade plug to system plug
2500525_H002	Y-Cable IKI to CAPDIS 1.5 m Sx blade plug to system plug, decoupled
2500525_H200	Y-Cable IKI to CAPDIS 2 m Sx blade plug to system plug
2500525_H300	Y-Cable IKI to CAPDIS 3 m Sx blade plug to system plug

Technical Data

General data

Article number	2500486_H099
Quantity unit	Piece
Product designation	Y-Cable IKI to CAPDIS 0.4 m Sx blade plug to system plug

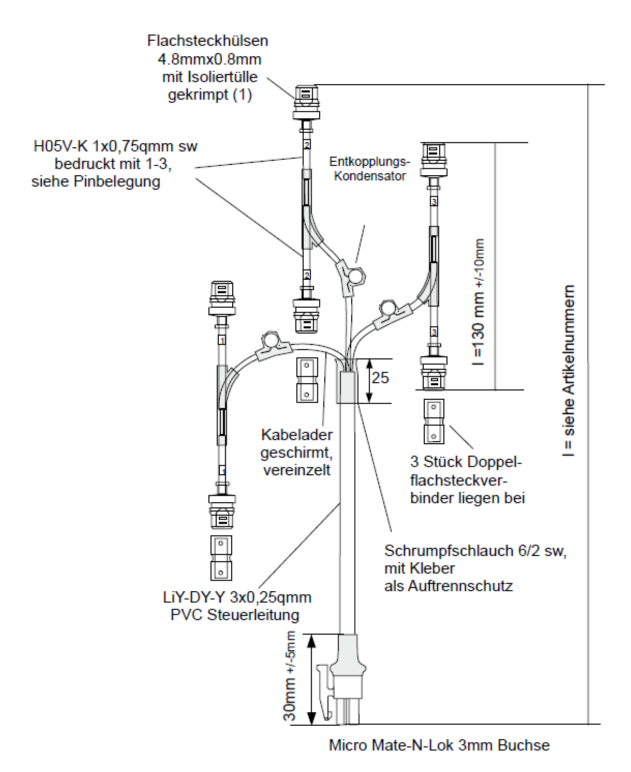
Connection cable voltage

For devices of the IKI series and ohmic sensors

More	tec	hnical	data
IVIOLE		ııııca	uata

Usable with	IKI-22, IKI-23, IKI-50	
Version cable	Screened connecting wire	
Dimensions and type of installation		
Total length L	0 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	

Drawing



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