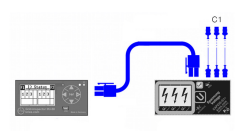
Connection cable voltage

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 connection of IKI devices to CAPDIS via the system connector (If the capacitive tap is connected to the CAPDIS via the spade terminals). The cable is decoupled via a capacitance to prevent influencing the voltage indication in the event of a fault in the connecting cable.

Versions

Item number	Description
2500484	Y-cable IKI to CAPDIS 0.4 m 2 x system plug
2500484_H001	Y-cable IKI to CAPDIS 0.4 m 2 x system plug 2 x 90° tilted
2500484_H002	Y-cable IKI to CAPDIS 0.4 m 2 x system plug, decoupled
2500484_H003	Y-cable IKI to CAPDIS 0.4 m 2 x system plug, decoupled
2500484_H025	Y-cable IKI to CAPDIS 0.25 m 2 x system plug, decoupled
2500621	Y-cable IKI to CAPDIS 1.5 m 2 x system plug
2500621_H001	Y-cable IKI to CAPDIS 1.5 m 2 x system plug
2500621_H002	Y-cable IKI to CAPDIS 1.5 m 2 x system plug, decoupled
2500621_H003	Y-cable IKI to CAPDIS 1.5 m 2 x system plug, decoupled
2500622	Y-cable IKI to CAPDIS 3 m 2 x system plug
2500622_H002	Y-cable IKI to CAPDIS 3 m 2 x system plug, decoupled
2500622_H006	Y-cable IKI to CAPDIS 6 m 2 x system plug
2500622_H015	Y-cable IKI to CAPDIS 6 m 2 x system plug

Technical Data

General data

Article number 2500622_H002



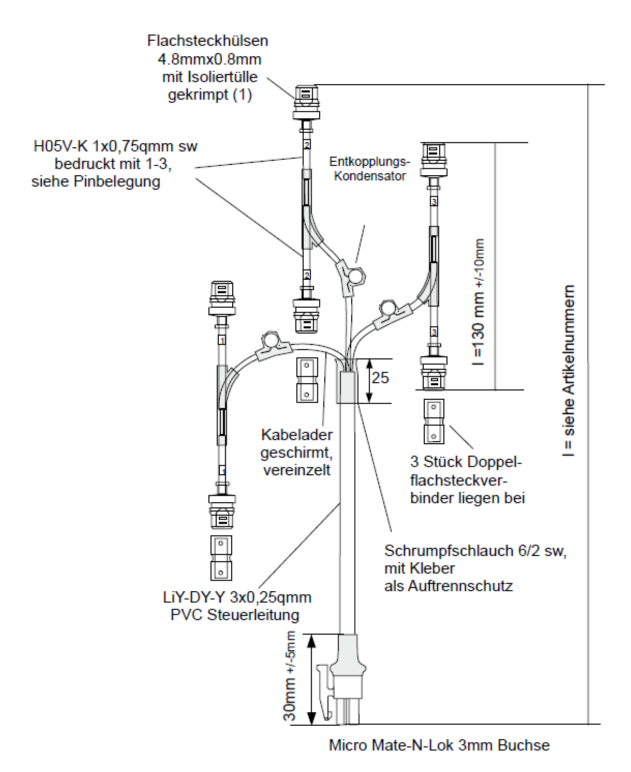
Connection cable voltage

For devices of the IKI series and ohmic sensors

General data

Quantity unit	Piece
Product designation	Y-cable IKI to CAPDIS 3 m 2 x system plug, decoupled
More technical data	
Decoupling capacitor	✓
Usable with	IKI-22, IKI-23, IKI-50
Version cable	Screened connecting wire
Total length L	3 m
Total length L	3 m
Operating conditions	
Operating temperature	-25°C 55°C
Storage temperature	-30°C 75°C
Connection to CARRIE	Mini Mate-N-Lok plug
Connection to CAPDIS	Willia Mate 14 Lok plag
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