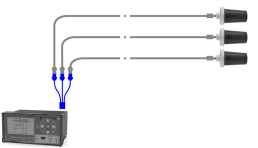
The cable is used to connect ohmic voltage sensors to devices of the IKI series with a corresponding input. It has an integrated burden for adapting different sensors to the IKI. In addition to the Ycable, a connecting cable to the sensors is required. These are partly included in the scope of delivery of the sensors.



Versions

Item number	Description
2500486_H001	Connecting cable IKI-OAS; length = 400 mm flat plug - system plug Double flat plug sleeve
2502112	Y-Cable with screen and 200 kOhm burden
2502112_H001	Y-Cable with screen
2502112_H002	Y-Cable with screen and 100 kOhm burden
2502112_H005	Y-Cable with screen and 220 kOhm burden
2502112_H006	Y-Cable with screen and 2.2 MOhm burden

Technical Data

General data		
Article number	2502112_H006	
Quantity unit	Piece	
Product designation	Y-Cable with screen and 2.2 MOhm burden	

Input impedance	2200 kOhm
Usable with	IKI-50, IKI-55

Dimensions and type of installation

Total length L	200 mm	
----------------	--------	--

Operating conditions

Operating temperature	-25°C 55°C
Storage temperature	-30°C 75°C



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

17.07.23 Page 1/2

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

Operating conditions

Protection class	IP54
Rated frequency	50 Hz, 60 Hz



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

17.07.23 Page 2/2

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