

Sensor accessory

Extension cables

Contact

OECO
4607 SE International Way
Milwaukie, OR 97222
USA

Tel: +1 (503) 659-5999

www.meggitt.com

www.fwbell.com

www.oeco.com

The XOVNK series of cables are designed to be probe extensions for gaussmeters that have the Neutrik Minicon MSC connector. The extension cables are intended for use with the 5100 and 6010 gaussmeters which do not have an input transformer.

The probe must be connected to the extension cable before the extension is connected to the gaussmeter or the calibration data from the probe's EPROM will not be read correctly, resulting in erroneous readings. If used with the 7000 series gaussmeters (which do utilize a transformer) additional errors of up to 0.05% per foot of extension cable length may occur depending on the particular probe. Depending on the environment, use of an extension cable may increase errors due to noise from EMI/RFI.

The temperature range for these cables is -20 to 75 °C.

<u>Model:</u>	<u>Item number</u>	<u>Length</u>
XOVNK-0005	125005-1	5 ft.
XOVNK-0010	125005-2	10 ft.
XOVNK-0015	125005-3	15 ft.
XOVNK-0020	125005-4	20 ft.