

CON.USB.WT Adaptor

Description

The CON.USB.WT is an adaptor for controlling units with a KEM interface (WT02, VTC) by a computer via USB.

Operation

Disconnect the M12 cable from the VTC or WT and connect the cable of the CON.USB.WT.

Note:

For an VTC with the 8-pin M12 connector an adaptor is required.

Set the rotary switch in the CON.USB.WT to "INT" to power the VTC or WT from the USB interface.

If the supply current of the VTC or WT is to be measured, set the switch to "DAM" and connect a current meter between pin 2 and 5 of the connector "CTL OUT".

In systems, where only the current and not the frequency output of the VTC or WT is used, the CON.USB.WT can be used for inline monitoring. Set the rotary switch to "off" and connect the control cable to the connector "CTL OUT".

For further information refer to the manual EasyControl.

Connect the USB connector to a USB plug of your computer.

Start EasyControl (or a similar control program) on your computer.



Technical Date

USB version	USB2.0
Cable length	2m
Modes of Operation	Supply via USB without current measurement Supply via USB with current measurement Inline monitoring.

Ordering Information

CON.USB.WT USB Adaptor for WT.02 and VTC

KEM Headquarter

Liebigstraße 5 85757 Karlsfeld Germany

T. +49/8131/ 59 39 1-0 F. +49/8131/ 92 60 4 info@kem-kueppers.com

KEM Service & Repairs

Wettzeller Straße 22 93444 Bad Kötzting Germany

T. +49/9941/ 94 23 0 F. +49/9941/ 94 23 23 info@kem-kueppers.com

More distributors & partners can be found at: www.kem-kueppers.com

Your local partner:



