

Adapter MLP006

for easy connection U/I signals to Multilogger

www.cometsystem.com

PRODUCT DESCRIPTION

MLP006 adapter is designed for easy connection voltage and current signals to the inputs of M13xx Multiloggers in those cases, where the connected transmitters require power from external source.

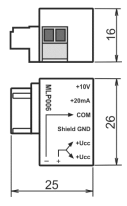
TECHNICAL PARAMETERS

Terminals CPP3.5 Maximal wire cross-section 1 mm² Operating temperature range -10 to +60 °C

5 to 85 %RH without condensation Operating relative humidity range

Weight 10 g

DIMENSIONS

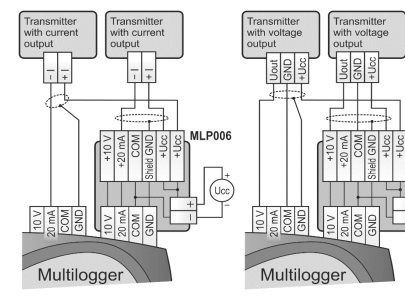


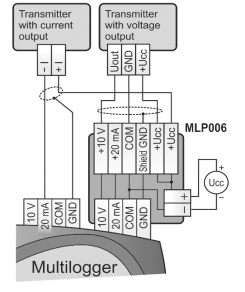
INSTALATION

- connect transmitters and external power supply to the adapter and to the self-locking WAGO terminal (see *Typical application wiring*)
- if the more transmitters with a common power supply have to be connected to the Multilogger, use only one adapter MLP006. In this case connect it to the input No.4

IE-MLG-MLP006-01

TYPICAL APPLICATION WIRING





WARNING

power supply Ucc is used only to power the transmitters

MLP006

- the shielding of the cables connect only to the GND terminals of Multilogger (do not connect it to any other circuitry and do not ground it)
- never use a shielding of the cables as signal wire
- to supplement the information provided in this data sheet, use the manuals and other documentations which are available at address www.cometsystam.com



Adapter MLP006

for easy connection U/I signals to Multilogger

www.cometsystem.com

PRODUCT DESCRIPTION

MLP006 adapter is designed for easy connection voltage and current signals to the inputs of M13xx Multiloggers in those cases, where the connected transmitters require power from external source.

TECHNICAL PARAMETERS

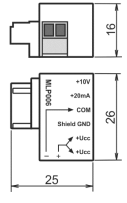
Terminals CPP3.5 Maximal wire cross-section 1 mm² Operating temperature range -10 to +60 °C

5 to 85 %RH without condensation Operating relative humidity range

Weight

10 g

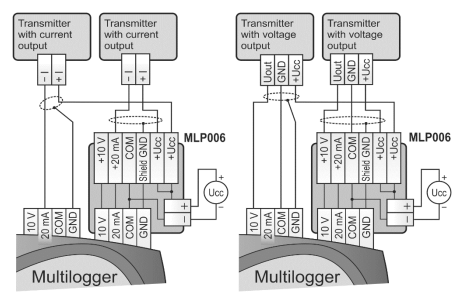
DIMENSIONS

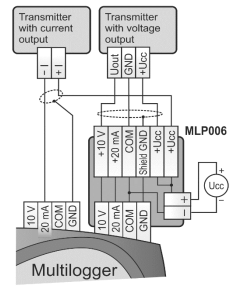


INSTALATION

- connect transmitters and external power supply to the adapter and to the self-locking WAGO terminal (see *Typical application wiring*)
- if the more transmitters with a common power supply have to be connected to the Multilogger, use only one adapter MLP006. In this case connect it to the input No.4

TYPICAL APPLICATION WIRING





WARNING

- power supply Ucc is used only to power the transmitters
- the shielding of the cables connect only to the GND terminals of Multilogger (do not connect it to any other circuitry and do not ground it)
- never use a shielding of the cables as signal wire
- to supplement the information provided in this data sheet, use the manuals and other documentations which are available at address www.cometsystam.com