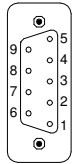


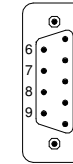
CP400
via COM1
RS485



AC500-eCo
via COM2
RS485



AC500-eCo
via COM1
RS485



Functional Earth

RS485 RxD/TxD-P

RxD Receive Data

TxD Transmit Data

n.c.

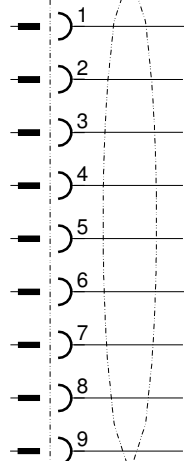
SGND Signal Ground

RS485 RxD/TxD-N

RTS Request To Send

CTS Clear To Send

+5V@100mA output



1 Terminator P

2 RS485 RxD/TxD-P

3 RS485 RxD/TxD-N

4 Terminator N

5 Functional earth

Functional Earth

FE Functional Earth

SGND Signal Ground

RS485 RxD/TxD-P

n.c.

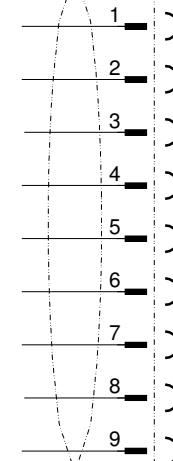
SGND Signal Ground

+3,3 Volt

n.c.

RS485 RxD/TxD-N

n.c.



Artikelnummer:

Datum
08-03-2013

Schaal
N.v.t.

Klant

AC500eco CP400

AC500 eco RS485

Solar T.P.S.

Versie
A

Pagina
1 of 1