Communication base module CM06

COM-C: Various SCHNEID control units can be linked together on the control side via an internal data bus. Corresponding setpoints and the centrally measured outside temperature are exchanged under the control devices to enable optimized control.

Terminal plan:

Supply connections:

	Communication base module CM06	Communication base module CM06 115VAC
L	Supply 230VAC	Supply 115VAC
N	Supply 230VAC	Supply 115VAC
PE		
L	Supply 230VAC	Supply 115VAC
N	Supply 230VAC	Supply 115VAC
PE		
+36V	Output terminal 36VDC	Output terminal 36VDC
0V	GND	GND
+5V	Output terminal 5VDC	Output terminal 5VDC
0V	GND	GND

Interface connections:

Controller connector: 10-pin

There are 3 slots for communication cards on the module. The slots COM-A, COM-B, COM-C are routed to terminals.

Connections:

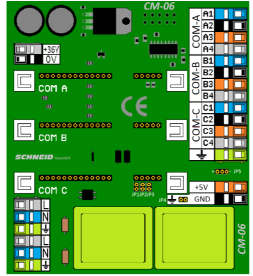
COM-A	to terminal A1-A4
СОМ-В	to terminal B1-B4
COM-C	to terminal C1-C4

Depending on the interface card, terminals 1-3 have different assignments. These are described for the individual cards.

VCC - 36VDC
GND - Masse/Ground
external feed-in
MBUS supply voltage
in case of Master100 application
(for retrofitting)

L-Phase - Supply 230V N - neutral conductor PE - protective conductor

L-Phase - Supply 230V N - neutral conductor PE - protective conductor



Data network visualization

Consumption data collection (heat meter, electricity meter, ...)

Sub-Communication

(internal controller communication)

Protective conductor / cable shield

VCC - 5VDC GND - Masse/Ground external feed-in for a second TCP/IP-module

JP1-3 - subCOM remove when card is set JP4 - connection GND-PE for special applications

JP5 - for RS485 BUS-termination

Communication base module CM06

Variants:

SCHNEID communication base module CM06

for SCHNEID Module-controller MR03, 07, 08*, 12* (*adapt cabel necessary)

Order number: 130.09471

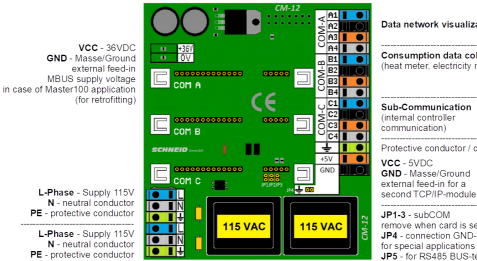
Order code: Kommunikationsbasismodul CM06

SCHNEID communication base module CM06 115VAC

for SCHNEID Module-controller MR03, 07, 08*, 12* (*adapt cabel necessary)

Order number: 130.12927

Order code: Kommunikationsbasismodul CM06 115VAC



Data network visualization

Consumption data collection (heat meter, electricity meter, ...)

Sub-Communication (internal controller

Protective conductor / cable shield

VCC - 5VDC GND - Masse/Ground external feed-in for a

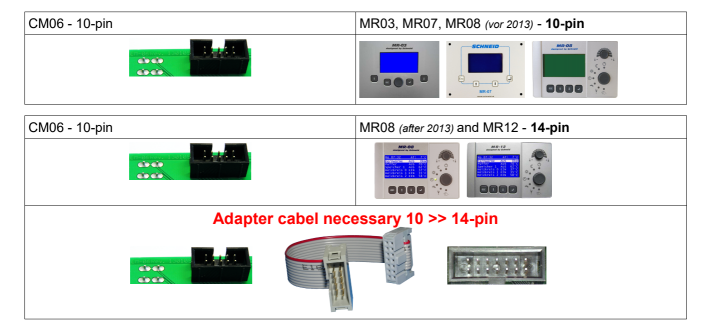
JP1-3 - subCOM remove when card is set JP4 - connection GND-PE

JP5 - for RS485 BUS-termination

Possible combinations:

With the production date from 06/2013 and from batch C # 22293, the communication connection on the module controller MR08 is changed from 10 to 14 poles. The use of a CM06 communication base module is only possible with an adapter cable (14 to 10-pin).

The module controller MR12 also has a 14-pin communication connection.



© Schneid GesmbH Page 3