

Lindab Pascal

Wiring

Regula Master HTML Regula Combi version 1.5



Table of content

Pascal

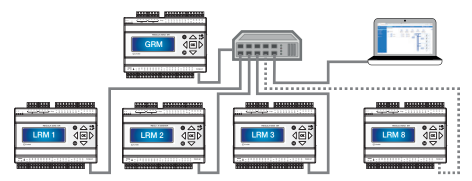
Table of content	Page
Overview of connections GRM	3
Overview of connections SRM	4
Overview of connections RM	5
Correct wiring	6
Cables	
Wiring overview	8
Correct wiring with Regula Control Pascal	9
Correct wiring with RS485	10
Correct wiring with Connection cards	11
Correct wiring Single Regula Master (SRM)	12
Correct wiring Global Regula Master (GRM)	13
Correct wiring Accessories.	14
Regula Combi (SRC)	15
Connection FBC/FUC	16



Overview of connections GRM

Pascal

Global Regula Master (GRM) / Local Regula Master (LRM)- TCP / IP

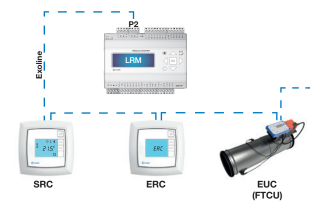


TCP / IP

When communicating via BMS (Building Management System), the different Regula Masters are connected via their TCP/IP port with RJ45 cables through a router.

A GRM can be connected to max. 8 LRM's.

Local Regula Master (LRM)
Supply Regula Combi (SRC) / Extract Regula Combi (ERC) / Extract Ultralink Controller (EUC) - Exoline RS485- Exoline RS485



Exoline RS485

LRM can from port 2 (P2) be "Daisy chain" connected to various Regula Combis via Exoline RS485 cables.

Port 2 (P2) is for Regula Combi, EUC and FTMU.

For correct wiring see page 5.

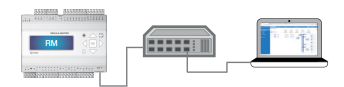
General notes

- Max 26 SRC, 16 ERC/EUC and 8 FTMU on a Regula Master (LRM).
- EUC dos NOT require a Regula Combi in front.
- Do NOT mix G0- and G+!

Overview of connections SRM

Pascal

Single Regula Master(SRM) / Local Regula Master (LRM) - TCP / IP

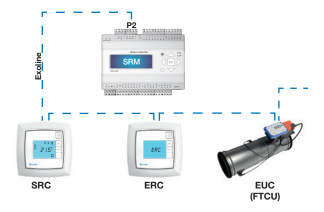


TCP / IP

When communicating via BMS (Building Management System), the Regula Master is connected via their TCP/IP port with RJ45 cables through a router.

When using SRM there is only one Regula Master.

Single Regula Master (SRM) Supply Regula Combi (SRC) / Extract Regula Combi (ERC) / Extract Ultralink Controller (EUC) - Exoline RS485- Exoline RS485



Exoline RS485

SRM masters can from port 2 (P2) be "Daisy chain" connected to various Regula Combis via Exoline RS485 cables.

Port 2 (P2) is for Regula Combi, EUC and FTMU.

For correct wiring see page 5.

General notes

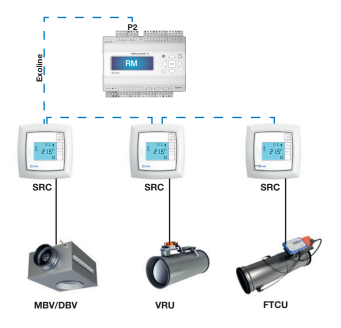
- Max 26 SRC, 16 ERC/EUC and 8 FTMU on a Regula Master (SRM).
- EUC dos NOT require a Regula Combi in front.
- Do NOT mix G0- and G+!



Overview of connections RM

Pascal

Connection supply - component selection



Exoline RS485

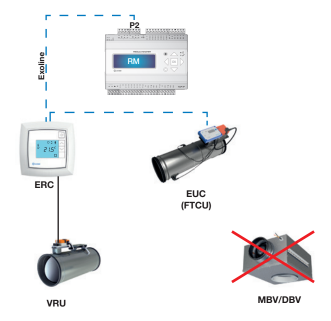
SRM/LRM masters can from port 2 (P2) be "Daisy chain" connected to various Regula Combis via Exoline RS485 cables.

Port 2 (P2) is for SRC. For correct wiring see page 5.

General notes

- Max 26 SRC on a Regula Master (SRM/LRM).
- Every SRC can control upto 10. dampers of same type and size.
- Do NOT mix G0- and G+!
- Supply and Extract is on the same Exoline connection.

Connection Extract - component selection



Exoline RS485

SRM/LRM masters can from port 2 (P2) be "Daisy chain" connected to various Regula Combis and EUC's via Exoline RS485 cables.

Port 2 (P2) is for ERC, EUC and FTMU. For correct wiring see page 5.

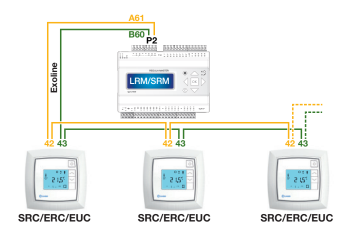
General notes

- Max 16 ERC or EUC on a Regula Master (SRM/LRM).
- Both ERC and EUC can be used in same system.
- EUC dos NOT require a Regula Combi in front. The FTCU is connected directly to LRM/SRM.
- MBV/DBV can NOT be used for extract.
- Do NOT mix G0- and G+!
- Supply and Extract is on the same Exoline connection.



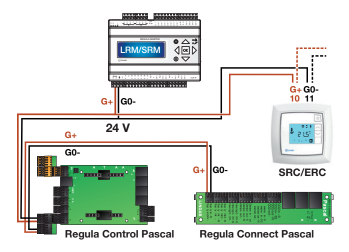
Pascal

LRM/SRM - SRC/ERC



Do not mix A and B. Always use Daisychain connection.

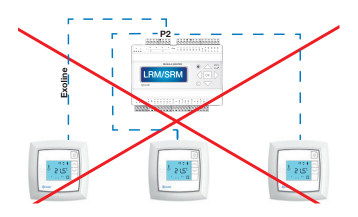
LRM/SRM - Reg. Con. Pascal - SRC/ERC



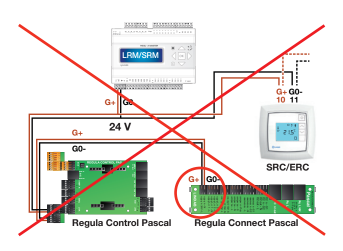
Both star- and chain connection can be used for 24 V power supply.

Do not mix G0- and G+!

LRM/SRM - SRC/ERC - Star connection



LRM/SRM - Reg. Con. Pascal - SRC/ERC



Do not mix G0- and G+!



Cables

Pascal

Transformer sizing

The needed size of 24 V AC transformer(s) can be defined by adding up the dimensioning power consumption [VA] of all the components. The transformer power must exceed this. Use only safety isolating transformers. Calculation of the current demand I:

$$I = (P_1 + P_2 + ... + P_n) / U [A]$$

where:

 $\mathbf{P}_{\mathbf{n}}$ is the dimensioned power consumption for each component [VA].

U is the voltage (24) [V]

If the current demand I exceeds 6 A (which corresponds to approximately 150 VA for a 24 V AC transformer), it is necessary to use more transformers to prevent overheating of Regula Control/Connect Pascal and avoid the need for very thick supply cables.

Supply cable sizing

The wire size of the supply cable can be determined by calculating the resistance pr meter R. The calculation presupposes that a voltage drop of e.g. 2 V is accepted in the supply cable:

$$R(per m) = U_{drop} / (I \times L) [\Omega/m]$$

where:

 \mathbf{U}_{drop} is the accepted voltage drop (2 V) in the cable [V].

I is the current [A].

L is the longest distance of supply cables from transformer to a component [m].

Power consumption

The power consumption for dimensioning supply cables can be read in the table below.

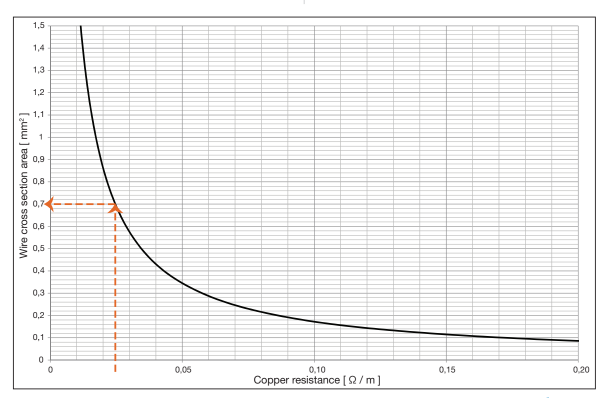
Components	Power consumption [VA]
DBV/MBV	4.5 VA
VRU-MF (100-315)	4 VA
VRU-MF (400-630)	5 VA
Regula Combi	2.5 VA
Regula Master	5 VA
Presence sensor	3 VA
CTDT2	1 VA
CO2RT-R-LB	3 VA
CTRTA(-D)-LB / CTRT2(-D)	5 VA
Regula Pulse	1 VA
FTCU 100 - 315	3 VA
FTCU 400 - 630	5 VA
FTMU	0.5 VA
APR 40405	6 VA

Example:

$$U_{drop} = 2 \text{ V, } I = 4 \text{ A,}$$
 L = 20 m

R (per m) =
$$2V / (4A \times 20m) = 0,025 \Omega/m$$

In the diagram a Wire cross section Area of 0.7 \mbox{mm}^{2} can be read.



Wiring overview

Pascal

Wiring Pascal components

Recommendation for wiring the Pascal system.

Cables for Pascal components			
Function	Pascal components	Cable type	
EXOline	Regula Master / Regula Combi	2-wire shielded twisted pair, min. 0.1 mm ² Recomended 0.22 mm ² LiYCY cable	
TCP	Router / Switch / Regula Master	Patch cables straight through, RJ45	
Signals	Regula Con. (Link)/ Regula Combi	Patch cables straight through, RJ45 termi- nated T568B	
Diffuser integrated Presence/ Temperature	Regula Con. / Sensor	Patch cables straight through, RJ45 termi- nated T568B (cable included in diffusers Lxx-P)	

Cables for Pascal components			
Function	Pascal components	Cable type	
Heating/ Cooling 0-10 V	Regula Con. / APR 40405	3-wire min 0.22 mm ² , max 1.5 mm ²	
CO ₂ / RH% sensors	Regula Con./ Sensor	4-wire min. 0.1 mm ² , max 1.5 mm ²	
Als and AOs on RM	Regula Master / Sensors / Relays / AHU Control	2/3/4-wire min 0.22 mm², max 1.5 mm²	
24 V Supply	Transformer/ Regula Con. (Link)	2-wire thickness depending on length and load, max 1.5 mm ²	

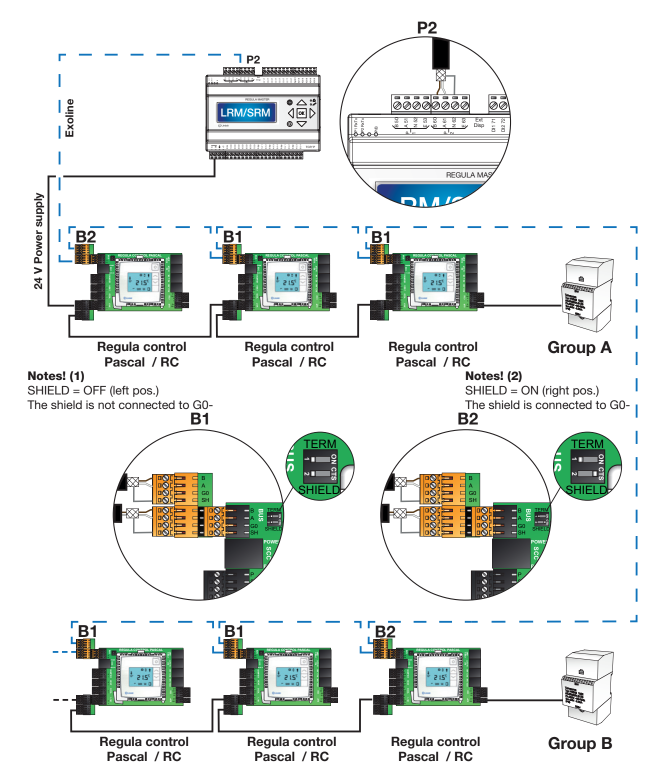
Connecting actuators

The maximum number of actuators that can be connected to the digital output (ON/OFF) is 10 for cooling and heating, respectively. When more than 4 on/off actuators for cooling or heating are connected, terminal blocks 10 and 20 must be connected with a cable because the Regula Combi print card can not handle the output power for more than 4 on/off actuators.



Pascal

LRM/SRM - SRC/ERC with Regula Control Pascal



Jumper J1/J2

J1 TERM: Terminatoren of RJ485 bus for Exoline is rarely needed. It should be in position OFF. In rare cases with com issues, only set the last unit on the line to ON.

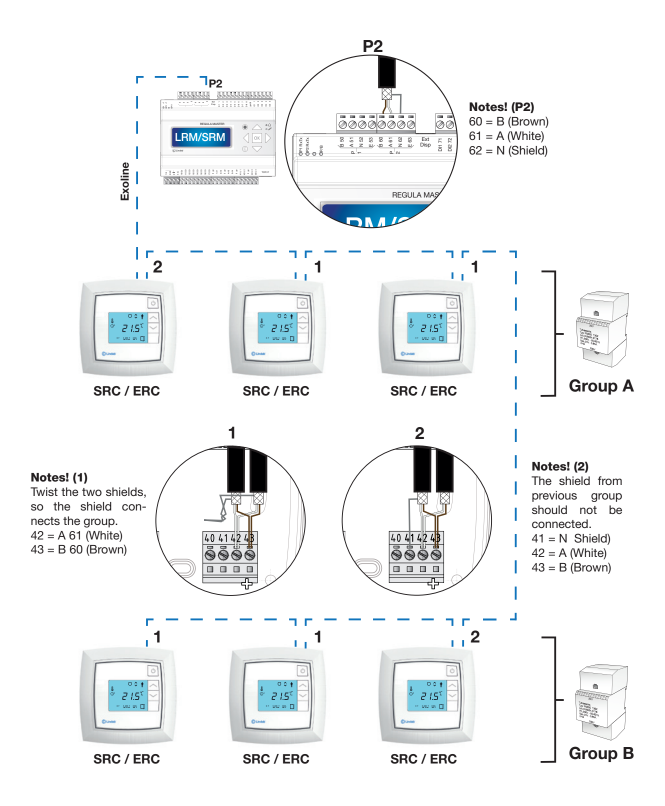
J2 SHIELD: Connection of shield to G0-. If Regula Master is in same transformer group, let it stay in OFF. Shield should only be grounded in one point.



Pascal

RS485

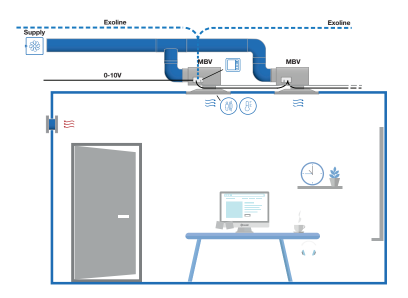
The shielded twisted pair cable have two cables and one shield. The two cables should be connected on plinth 42 and 43 (1) on each Regula combi. The shield should be connected on plinth 41(2) in the last Regula Combi in each trafo group, to the other Regula combis the shield should be twisted with next shield.

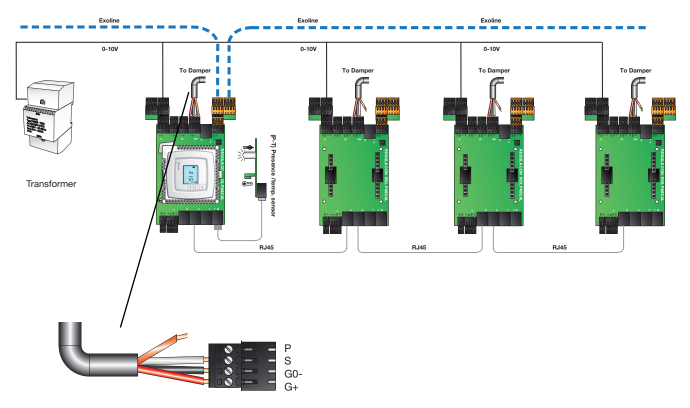




Pascal

SRC/ERC and connection cards.

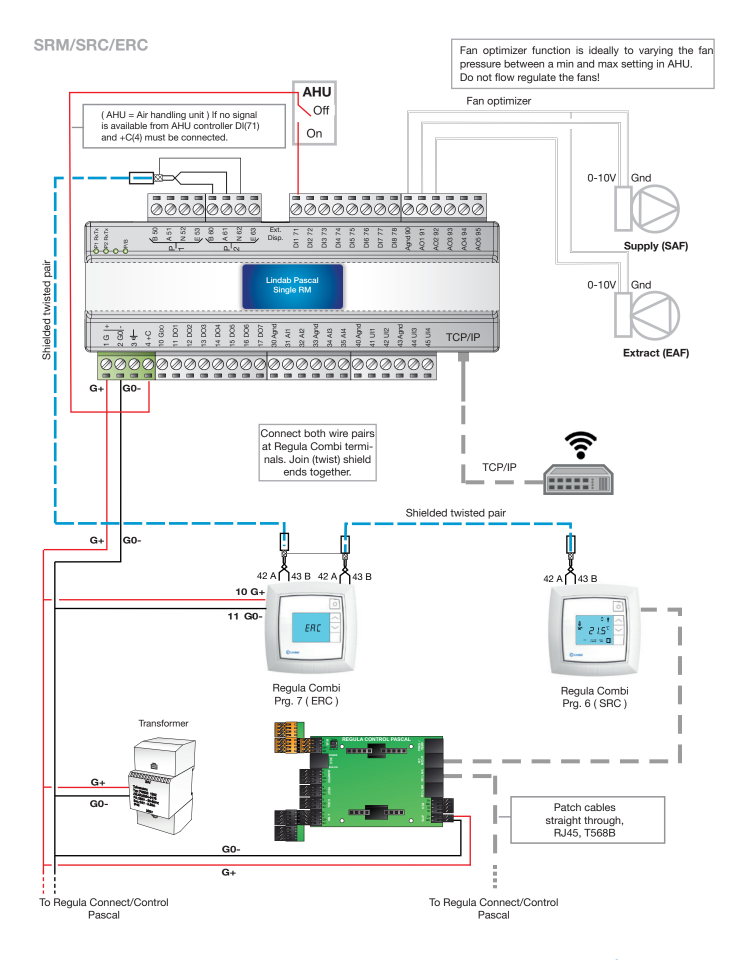




If a Regula Combi is controlling more VAVdampers via RC link on Regula Connect/Control Pascal, only ONE damper position signal, (5. Orange -from VAV-damper/Belimo motor), must be connected.

Single Regula Master

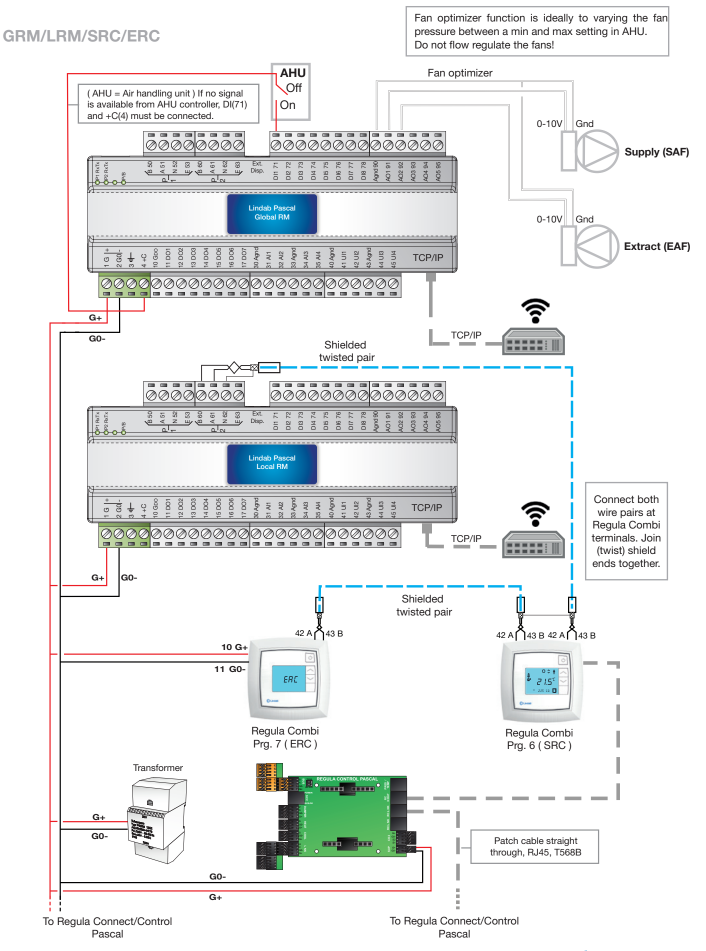
Pascal





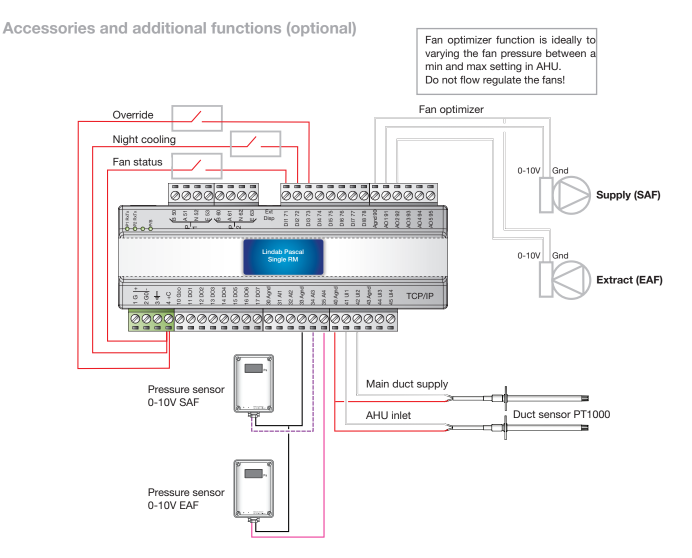
Global Regula Master

Pascal



Global/Single Regula Master

Pascal



Accessories

Duct temperature sensors

- ACB free coling optimizer (both sensors).
- Outdoor air cooling (Main duct supply).

Pressure sensors

• Pressure limitation (if AHU is not limiting the pressure).

Additional functions

Override control mode, DI3 73 - 4+C Night cooling, DI2 72 - 4+C Fan status, DI1 71 - 4+C Fan optimizer Agnd 90, AO1 91, AO2 92



Regula Combi

Pascal

Important notes!

Connecting SRC to Regula Connect/ Control Pascal card

For easy connection, use the Regula Combi Pascal adapter.



Note! When wall-mounting a patch cable with a bend head will often be easier to fit.

Use minimum a 14 mm electrical Conduit Pipe to fit patch cable through.

Connecting VAV-damper signals to Regula Connect/Control Pascal card

Max 10 Regula Connect/Control Pascal (VAV dampers) linked to a Regula Combi.

> If a Regula Combi is controlling more VAVdampers via RC link on Regula Connect/Control Pascal, only ONE damper position signal, (5. Orange -from VAV-damper/Belimo motor), must be connected.

Select the damper position signal from the VAV damper with least pressure. Damper position signals from the other VAVdampers MUST be disconnected from the terminal on the Regula Connect/Control Pascal.



Figure 1. Cable from VAV-damper/Belimo motor where wire 5, orange, is disconnected.

Colours

- 1. Black
- 2. Red
- 3. White
- 5. Orange

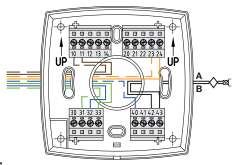
Connecting with patch cable

If connecting the patch cable wires directly to the Regula Combi terminals, CLARIFY IF YOU HAVE THE "A" or "B" CABLE VERSION!



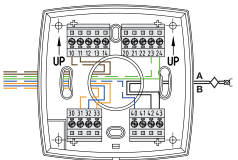
T568B:

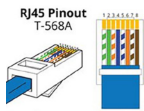




T568A:











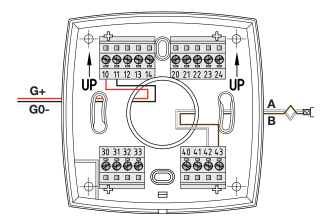
- 1. White/Green
- 2. Green
- 3. White/Orange
- 4. Blue
- 5. White/Blue
- 6. Orange
- 7. White/Brown
- 8. Brown

- 1. White/Orange
- 2. Orange 3. White/Green
- 4. Blue
- 5. White/Blue
- 6. Green 7. White/Brown
- 8. Brown

Regula Combi

Pascal

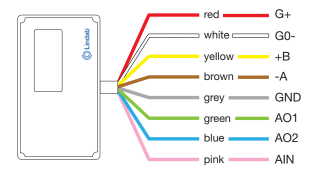
Connecting ERC



Avoid that the shield cable touches the mountingplate or other metal parts.

Connecting EUC

For wiring with premounted cable:



Red G+, 24V, power supply*
White G0-, GND, power supply*

Yellow +B, connection for Exoline via RS485
Brown -A, connection for Exoline via RS485
Grey GND, ground (system neutral)**

Green AO1, analog output**
Blue AO2, analog output
Pink AIN, analog input

*) When using AC terminal 1 (G+) should have system potential and terminal 2 (G0-) should be system neutral.

**) Not used for Pascal







Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

