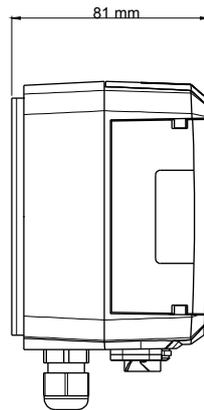
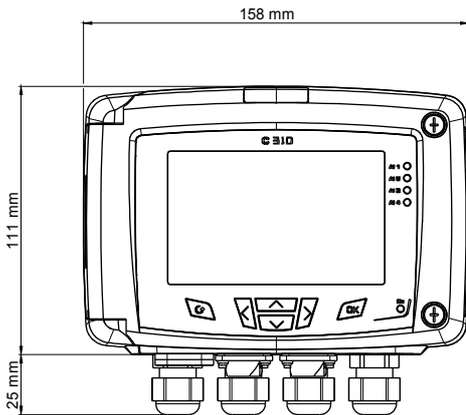


**C 310**



- 가 2
- SPI-2
- 1 ~ 4
- 
- 4 ( LED)
- 2 (4wires) 0/5-10V 0/4-20mA, 2 가 ( )
- 4 ( )
- 24Vdc/Vac 115/230Vac
- 
- ( )
- RS485 ( )
- ABS , IP65, /
- "1/4 turn"



- : ABS V0 as per UL94
- / : IP65
- : 4 , 240 x 128 px ;
- : 86 x 51mm,
- : : 10mm ; : 5mm
- : Ø9mm
- : 900g

- C310-BO : , 24Vac/Vdc ,
- C310-BN : , 24Vac/Vdc ,
- C310-HO : , 115-230Vac ,
- C310-HN : , 115-230Vac ,

	24Vac/Vdc ±10%
	115-230Vac ±10%, 50-60Hz
	2 x 0/4-20mA 2 x 0-5/10V (4wires)
	4 x 0/4-20mA 4 x 0-5/10V ( )
	: 500 Ohms (0/4-20mA) / : 1K Ohms (0-5/10V)
	( ) (115-230Vac )
	(24Vac/Vdc )
	10W
	4 RCR 5A/230V ( )
	CEM2004/108/CE NF EN 61010-1 directives
	(0.05 ~ 2.5mm <sup>2</sup> 30 ~ 14 AWG )
RS485	: RTU , 2400 ~ 115200 Bauds 가
	10 BASE-T 100 BASE-TX LAN/WAN TCP/IP ,
	( )

가

/ -10 ~ 50 / -10 ~ 70

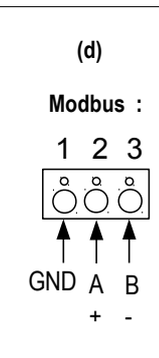
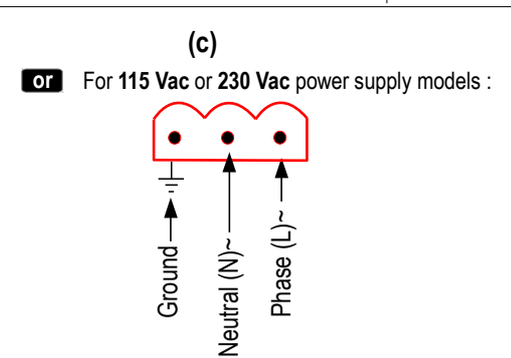
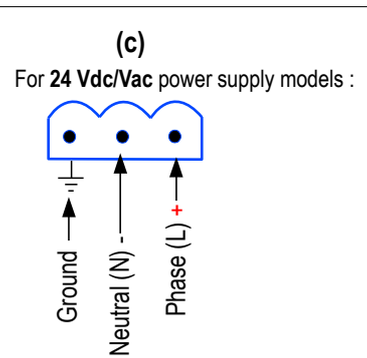
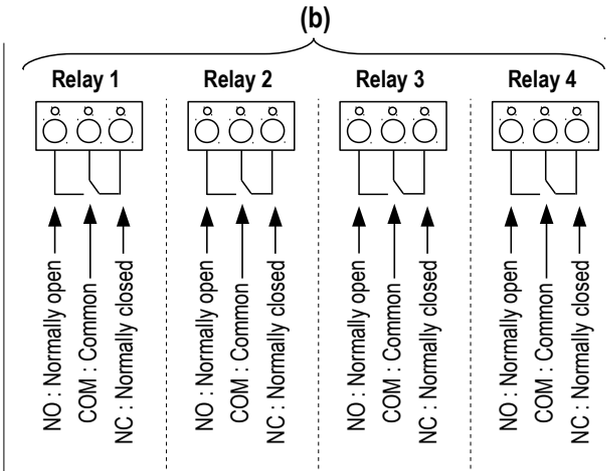
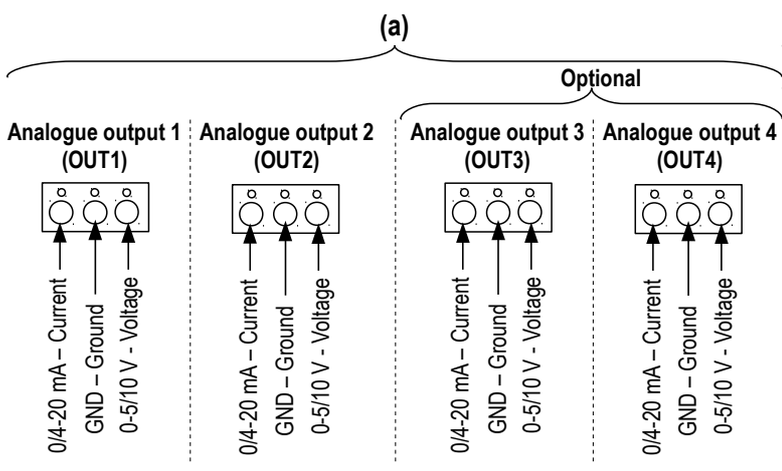
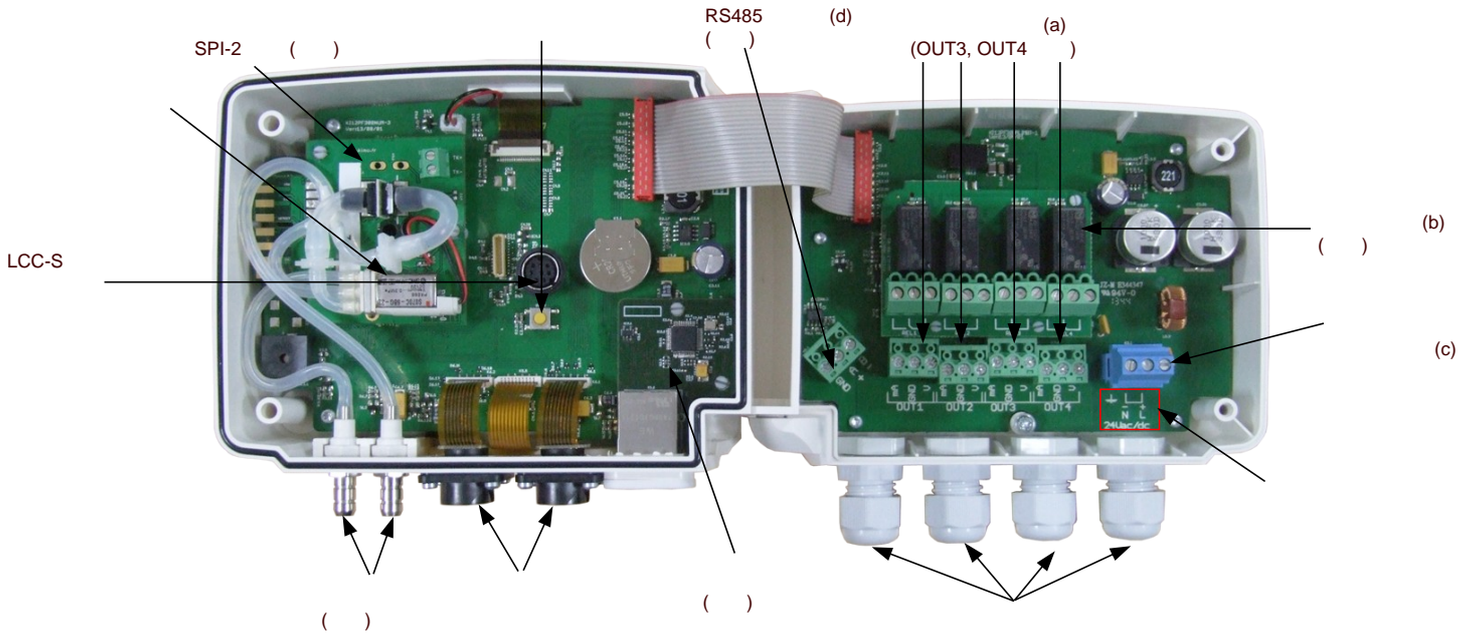
C310 4 : 4 ( )

가 : ( , , ... )

- 0 ~ 600

- : negative positive safety ( )

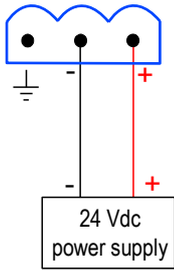
- ( ) ( )



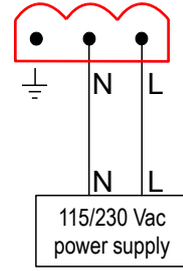


가

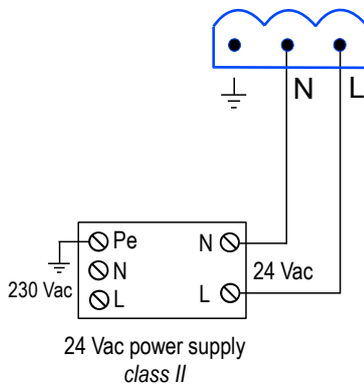
> For 24 Vdc power supply models :



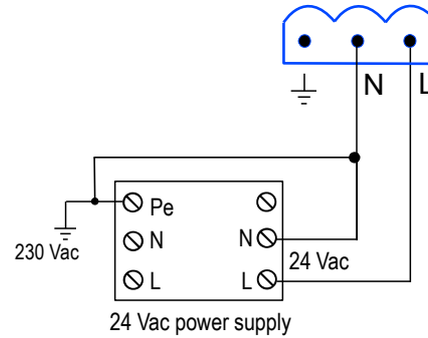
> For 115 Vac or 230 Vac power supply models:



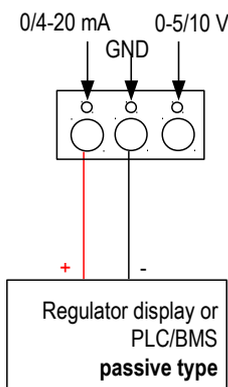
> For 24 Vac power supply models :



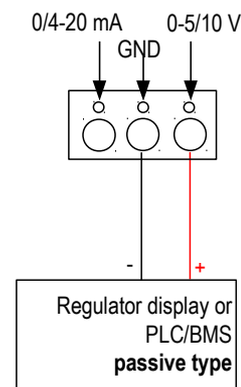
or



> 0/4-20 mA current output connection :



> 0-5/10 V voltage output connection :



RS485 ( )

Class 310	RS485			
RS485		2	RTU	PLC/BMS
C310		1 2		

( )

IP

RJ45

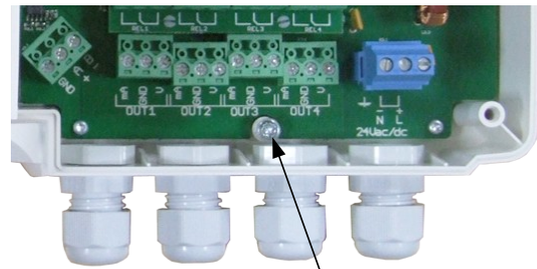
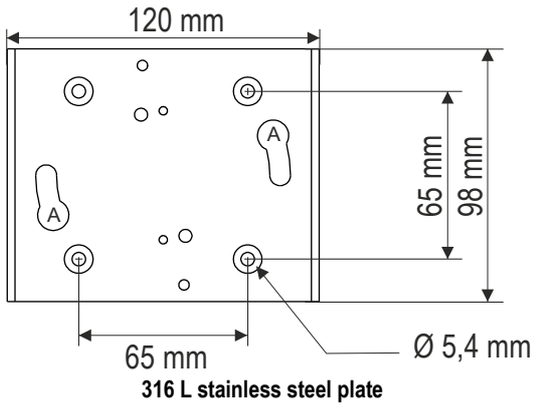
C310

Class 310

가 : , , , , ,

- : 가
- ( ) : LCC-S
- ( ) :
- ( ) :

A " " 가



Fixing screw of the housing

: 가

:

:

- LCC-S : (USB )
- SQR/3 : ( )
- RS5 : RS485
- O2S : 2 가
- C4R : 4
- CETHE :
- HRP : 0.1 (SPI2-100 )
-