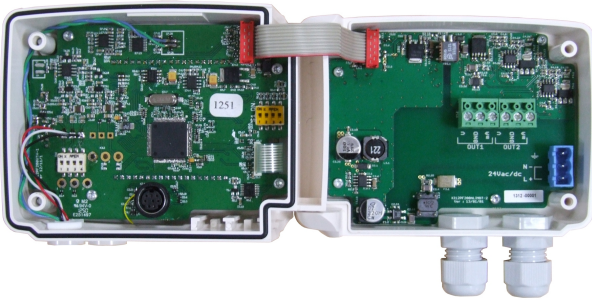


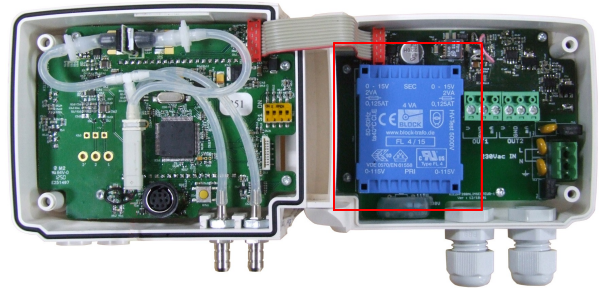
210Class



A.



24Vdc/ac

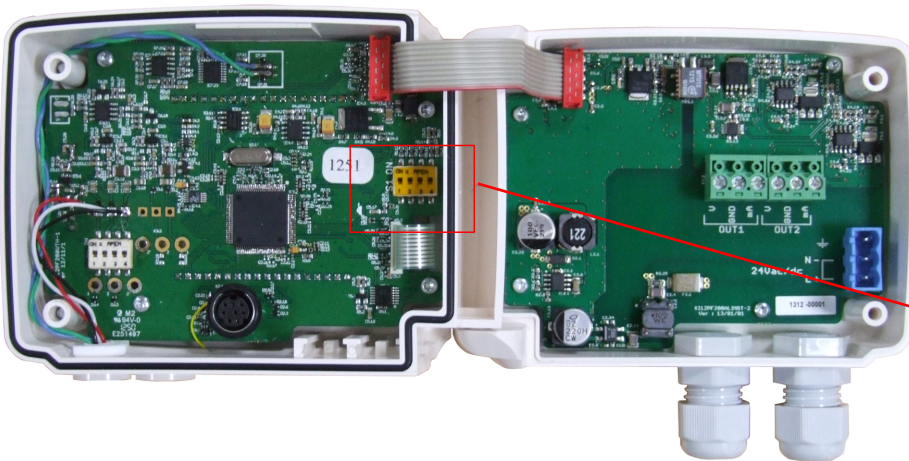


220Vac



(24Vdc/ac, 220Vac)

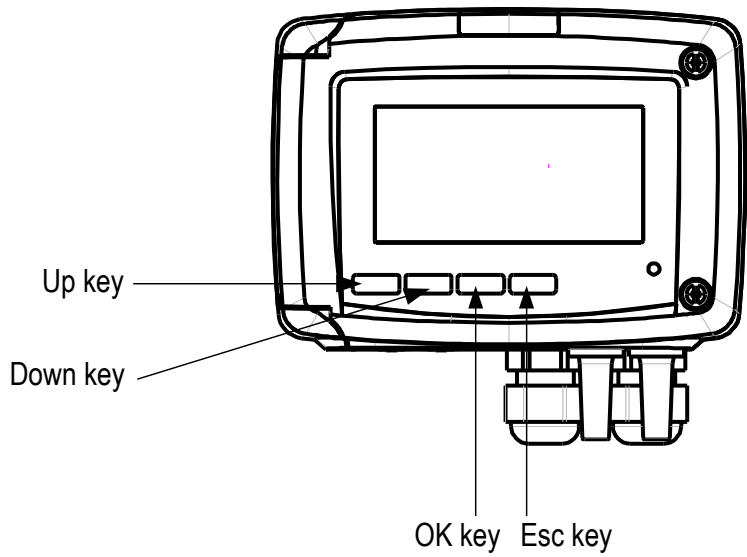
B.



	4-20 mA	0-10 V	0-5 V	0-20 mA
	<p>1 2 3 4</p>	<p>1 2 3 4</p>	<p>1 2 3 4</p>	<p>1 2 3 4</p>



C.

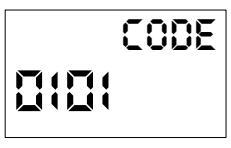


➤

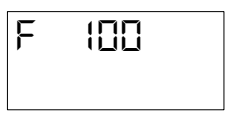
➤ "OK key" CODE "0000"



➤ "UP key" "OK eky" CODE "0101" "OK key"



➤ F100 가 가



➤ F100 ~ F600 가

F 100

Code	Description	Possibilities
F 101		-
F 110		From 0 to 5
F 111		From 0 to 4
F 112		From 0 to 10
F 140		Off or LOCK

* F111

0 :

1 : 10

2 : 30

3 : 60

4 :

F 200

Code	Description	Possibilities
F 200	1Ch /	
F 210	2Ch /	

CP211-212-213 : Pa, mmH₂O, inWG, mbar, mmHg, daPa, kPa, hPa, m/s*, fpm*, m³/h*, l/s*, cfm*, m³/s*, °C, °F

*: SQR/3

CP214-215 : Pa, mmH₂O, inWG, mbar, mmHg, daPa, kPa, hPa, °C, °F

CTV210 : m/s, fpm, km/h, m³/h, l/s, cfm, m³/s, °C, °F

COT210 : ppm, °C, °F

COT212 : ppm, °C, °F

TM210 : °C, °F, dT¹

TH210 : %RH, g/Kg, Kj/Kg, °C td, °F td, °C tw, °F tw, °C, °F



“...”

8.3. F 300

Code	Description	Possibilities				
F 301	1Ch /	Display	0-10 V	0-5 V	0-20 mA	4-20 mA
			0			
		1	0 V	0 V	0 mA	4 mA
		2	5 V	2.5 V	10 mA	12 mA
		3	10 V	5 V	20 mA	20 mA
F 302	1Ch					
F 303	1Ch					
F 311	2Ch /	Display	0-10 V	0-5 V	0-20 mA	4-20 mA
			0			
		1	0 V	0 V	0 mA	4 mA
		2	5 V	2.5 V	10 mA	12 mA
		3	10 V	5 V	20 mA	20 mA
F 312	2Ch					
F 313	2Ch					

8.4. F 500

Code	Transmitter	Description	Possibilities
F 500	Only CP 210		From 0 to 9
F 501	Only CTV 210		From 0 to 9
F 510	Only CP 211, 212		From 0 to 60 min
F 521	All	1ch "offset"	
F 531	All	2ch "offset"	

* F500 / F501

$$= \frac{((10 - \text{Coef.}) \times \text{New value}) + (\text{Coef.} \times \text{Old value})}{10}$$

) 2m/s , 8m/s, 7, 10m/s ,

* = $\frac{(2 \times 8) + (7 \times 2)}{10} = 3 \text{ m/s.}$

F 600

Code	Transmitter	Description	Possibilities
F 600	CP 210		0 : °C 1 : °F
F 602	CP 210		
F 605	CO 212, CP 210 et CTV 210		
F 610	CP 210		0 : Pitot L 1 : Pitot S 2 : Debimo blade 3 : Factor
F 611	CP 210	()	
F 612	CP 210		
F 620	CP 210 et CTV 210	()	0 : 1 : 2 :
F 621	CP 210 et CTV 210		0 : mm 1 : inch
F 622	CP 210 et CTV 210		
F 623	CP 210 et CTV 210		
F 624	CP 210 et CTV 210		
F 625	CP 210		
F 626	CP 210		()

* F626

	CP211	CP212	CP213	CP214	CP215
0	Pa	Pa	Pa	mbar	mbar
1	mmH2O	mmH2O	mmH2O	inWG	inWG
2	inWG	inWG	inWG	kPa	kPa
3	mbar	mbar	mbar	PSI	PSI
4	mmHG	mmHG	mmHG	mmHG	mmHG