

Graphical display



Main features

- Graphical display with backlight
- Showing errors and limits by steady or flashing colours
- Fits Baumer CombiSeries™ (Ø80 mm FlexHousing)
- Hygienic design
- Option: Two configurable relay outputs
- Programmable by touch screen
- Easy and fully programmable with FlexProgrammer 9701
- ATEX

Applications

- Remote display fits for all 4 20 mA transmitter
- Wall mounting, panel mounting and pipe mounting









Technical Data			
Input			
Measuring range	3.523 mA (normal working range 420 mA)		
Connections	2 screw terminals for loop power, signal 4 screw terminals for relay outputs		
Accuracy	≤ ±0.1% of input span within -1070 °C ≤ ±0.2% of input span within -3010 °C / 7080 °C		
Loop voltage drop	Two levels depending on chosen backlight brightness @ 20 mA: - Low bright backlight (<40%): Max. 4V @23 °C - High bright backlight (>40%): Max. 6.5V @23 °C		
Sample time	≤ 1 second. Typical 0.3 second		
Start-up time	≤ 5 second		
User-configurable data	1		
Measuring range	420 mA		
Error/warning indication	Individually configurable display and backlight indication in white, green or red colour, steady or flashing light. Configura ble limits between 3.5 and 23 mA		
Zoom on range	Minimum 2 mA of input span		
Damping	030 seconds		
Linearization table	2 to 30 points		
Measuring unit (standard selectable)	°C, °F, K bar, mbar, kPa, MPa, psi, kg/cm2, mmHe mH2O, atm, "Hg, mHg, "H2O, %, l/h, Tol m3, m3/h, Hz, mS, mV, V, ohm, Hz, sec, %, mA, or user defined (programmable with FlexProgrammer)		
User defined unit	8 x 20 pixels matrix		
Dec. point position	xxxxx, xxxx.x, xxx.xx, xx.xxx, xx.xxx, x.xxxxx, xxxxxx, AUTO		

Relay			
Contacts	2 solid state relays		
Voltage	60 Vp		
Load Current	75 mA		
Max On resistance	10 Ohm The built in relays are not activated as standard. They can be activated at purchase or SW activation code can be purchased later.		
Display			
Туре	FSTN Graphically LCD		
Measuring range	-999999999		
Digit height	Max. 22 mm		
EMC data			
Immunity	EN 61326		
Emission	EN 61326		
EMC immunity Influence	≤ ±1% of input FS		
Communication			
FlexProgrammer 2-way co	mmunication for configuration.		
Test conditions			
Operating temperature	23°C ± 2 °C		

EN/215-01-30 Design and specifications subject to change without notice

Page 1 / 5



Graphical display

Technical Data				
Environmental conditions				
Optimal readability	-1070 °C			
Operating temperature	-3080 °C			
Storage temperature	-4085 °C			
Humidity	max. 98% RH, condensing			
Vibrations	IEC60068-2-6, test FC 25100 Hz, 4.0g DNV high vibration strain, class B 1.6mm, 225 Hz			
Mechanical tolerances	ISO 2768-m			
Mechanical data				
Dimensions	See dimensional drawing			
Material	Polycarbonate plastic			

Mechanical data			
Dimensions	See dimensional drawing		
Material	Polycarbonate plastic		
Enclosure	ø 80 mm housing and front ring stainless steel, AISI 304		
Protection class	IP 10 on terminals IP 67 in ø 80 mm housing		
Weight	100 g - display alone 170 g - display incl. front ring 475 g - display in ø 80 mm housing for wall mounting		

Other data	
Temperature drift	≤ 0,001%/10K (inside optimal readability temperature range) ≤ 0,0015%/10K (outside optimal readability temperature range)
Power up time	≤ 15 sec.

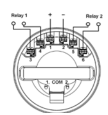
Disposal of product and packing

According to national laws or by returning to Baumer.

ATEX Gas ia and for ATEX Dust ia				
Approval Gas Zone 0/1 Dust Zone 20/2		G, Ex ia IIC T5 Ga), Ex ia IIIC T100°C Da		
Voltage drop	U _{Disp}	4.5 6.5 VDC		
Temperature class		Zone 0 and 20 -20 60 °C Zone 1/2 and 21/22 -30 65 °C		
Internal inductivity	L _i	<10 µH		
Internal capacity	C _i	<15 nF		
Barrier data	U _i I _i P _i	<30 VDC <0.1 A <0.75 W		

ATEX Gas nA		
Approval Gas Zone 2	🐼 II 3 G, Ex nA II T5	
Voltage drop	U _{Disp}	4.5 6.5 VDC
Temperature class	T1T5	-30 < T _{amb} < 65 °C
Internal inductivity	L _i	<10 µH
Internal capacity	C _i	<15 nF
Maximum voltage	U _{max}	<35 VDC
Maximum current	l _{max}	<0.1 A

Electrical connections



Terminal 1 - Supply + Terminal 2 - Supply -

Terminal 3 - Relay 2

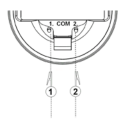
Terminal 4 - Relay 2

Terminal 5 - Relay 1

Terminal 6 - Relay 1

Programming

Connect the FlexProgrammer to the *CombiView*, DFON as per below.



It is not necessary to disconnect the power to the *CombiView*, DFON display The FlexProgrammer 9701 is a dedicated tool to Configure all Baumer configurable products.



FlexProgrammer, No.: 9701.0001

The FlexProgrammer interface unit will be delivered complete including

- CD with FlexProgram software
- Product drivers (DTM-files)
- cables

The *CombiView*, DFON can also be programmed by the touch bottoms on the display. Please see "Operating instructions for *CombiView*, DFON".

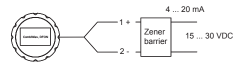


Graphical display

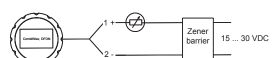
Electrical connections

ATEX Gas ia and for ATEX Dust ia

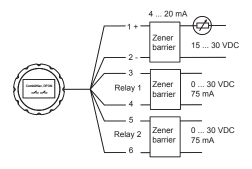
Display in the zone, transmitter outside the zone



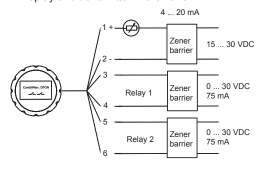
Display and transmitter in the zone



Display in the zone/transmitter outside the zone

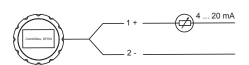


Display and transmitter in the zone

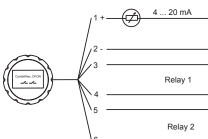


ATEX Gas nA

Display without relay output



Display with relay output



Selectable views



Value Small / Large



Analog w. Bar graph / Value



Bar graph Vertical / horizontal



Tank illustration Tank / Bottle

Visual alert



Status ok

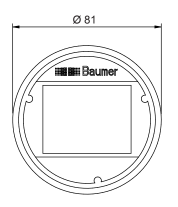


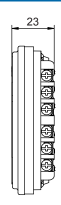
Alert status



Graphical display

Drawings / Dimensions in mm





Mounting for stand alone instrument

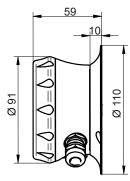
Wall mounting, DFON-xxx.2.2x





FlexHousing with Ø110 mm rear flange with 3 x Ø4 mm holes for screws

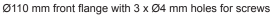




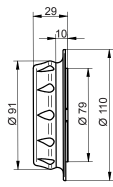
Panel mounting, DFON-xxx.2.30









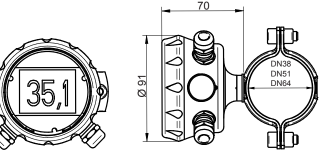


Pipe mounting, DFON-xxx.2.4x / ...2.5x / ...2.6x



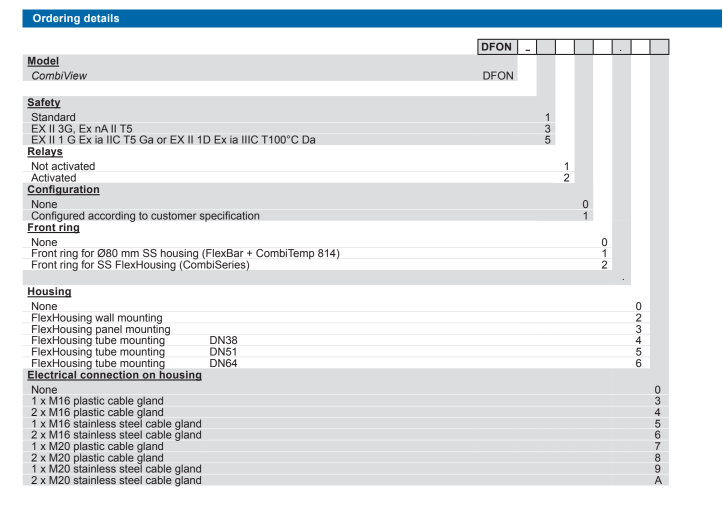


FlexHousing with pipe bracket for Ø38, Ø51, Ø64 mm stand pipe





Graphical display



Accessories, Software for relays

Activation code for relays (for instruments with not activated relays) UnitCom ribbon cable (for retrofitting of DFON on TFRx and PFRx)

DFO-SW 11128715

Page 5 / 5