CPR6800 Specification Sheet

4 ... 20 mA/HART - 2 wire/4 wire Radar sensor for continuous level measurement of bulk solid and granules



Area of application

The CPR6800 is a radar sensor for continuous measurement of bulk solids. It is particularly suitable for level measurement in high silos and large bunkers. The CPR6800 is an economical solution thanks to the simple setup and the reliable, maintenance-free operation.

Feature and benefit

Twin-chips

With two chips, CPR6800 achieves higher processing ability.

Multi-Track

Due to new Multi-Track wave tracking algorithm, CPR6800 gets highest reliability.

Waves Memo

With wave management function. To help understand abnormal output, CPR6800 storages wave automatically.

Function

Measuring system operates based on the time-of-flight method (ToF). It measures the distance from the reference point (process connection) to the product surface. Radar impulses are emitted by an antenna, reflected off the product

surface and received again by the radar system. The time from emission to reception of the signals is proportional to the level in the vessels. A special time stretching procedure allows reliable and precise measurement of the extremely short signal running times.

Technical data

Measuring range 0 ~ 35m Sample frequency 54Hz Response time <2s Resolution 1mm Deviation ±3mm Repeatability ±1.5mm Frequency 26GHz -40 °C ~ 70 °C Ambient temperature -40 °C ~ 1000 °C Process temperature Process pressure -1 ~ 40 bar Protect level **IP67**

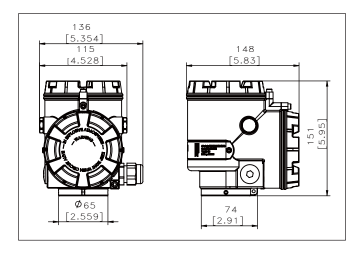
Material

The antenna is made of 316L stainless steel and the process seal is made of FKM.

Housing version

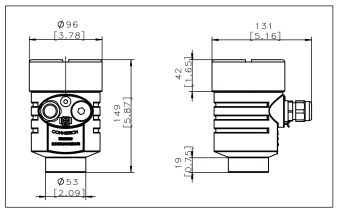
The housings are available as single chamber version and double chamber version in stainless steel or aluminium. They are available with protection ratings up to IP 67 (1 bar).

Single chamber housing



CONNETECH

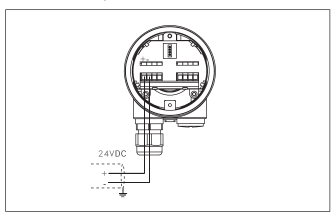
Single chamber housing



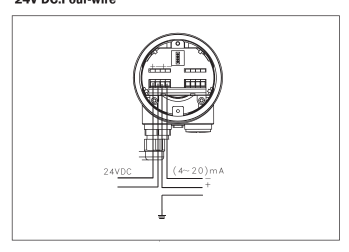
Electric connection

The instruments are available in different electronics versions. 4 ... 20 mA/HART in two and four-wire version with 24 VDC and four-wire with 220VAC.

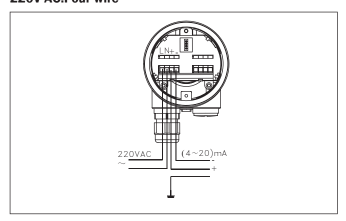
24V DC.Two-wire/24V DC.Four-wire



24V DC.Four-wire



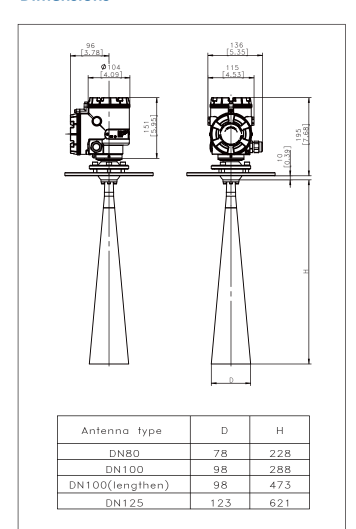
220V AC.Four-wire



Operation

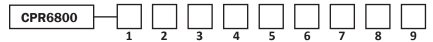
The adjustment of the instrument is carried out via the - LCD display, tank side display, tank side hub and HART communicator.

Dimensions



Ordering code

CPR6800 Pulse Radar Level Transmitter



1 LANGUAGE

Α	English
-1	Chinese

H Graphite and ceramic / -60...400°C/ -1...40bar T Customized/Max. 1000°C /Max. 400Bar

2 APPROVAL

XX	Standard
CX	Ex ia IIC T6 Ga
DX	Ex d ia [iaGa]IIC T6/T2 Gb
EX	Ex iaD tD A21 IP67T80°C/T290°C

6 | **ELECTRONICS**

Н	Two-wire 420mA/HART; 24 VDC
В	Four wire 420mA/HART; 220 VAC
Т	Four wire 420mA/HART; 24 VDC
W	Wireless; GPRS; Wireless C Mesh
Т	Customized

3 | ANTENNA VERSION / MATERIAL

D	With horn antenna ø78 mm / 316L
Е	With horn antenna Ø98mm / 316L
F	With horn antenna ø98mm L / 316L
G	With horn antenna ø123mm L/ 316L
N	With horn antenna ø98mm/ 316L+ dust cover
R	With horn antenna ø98mm L / 316L+ dust cover
M	With horn antenna ø123mm L / 316L+ dust cover
Т	Customized

4 | PROCESS FITTING

1F	Swiveling holder with flange 4" 150lb
1G	Swiveling holder with flange 6" 150lb
1H	Swiveling holder with flange 8" 150lb
11	Swiveling holder with flange 10" 150lb
1E	Swiveling holder with flange DN100
1R	Swiveling holder with flange DN150
1K	Swiveling holder with flange DN200
1L	Swiveling holder with flange DN250
TT	Customized

7 | HOUSING/PROTECTION

Α	Single chamber/ Aluminum / IP67
В	Double chamber/ Aluminum / IP67
W	Double chamber/ 316L SS/ IP67

8 | CABLE ENTRY / CABLE GLAND / CONNECT CABLE

М	M20x1.5 / with/ without
N	½NPT/ without/ without

5 | PROCESS SEAL / TEMPERATURE / PRESSURE

2	FKM (Viton) /-40150°C/-140bar
3	Kalrez 6375 / -20150°C/ -140bar
4	FKM (Viton) + radiator / -40250°C / -13bar
5	Kalrez 6375 + radiator / -20250°C / -13bar

9 | LCD DISPLAY

Х	Without display
Α	With display