# JAQUET PRODUCT INFO



# **Speed sensors**

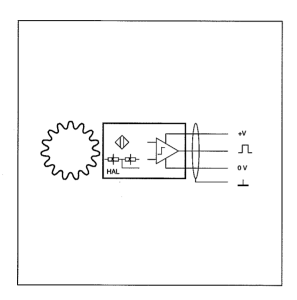


# **DSD**Hall Effect Sensors

(Differential Ferrostat)

# JAQUET TECHNOLOGY GROUP

# Differential Ferrostat Sensor



DSD ferrostat sensors are suitable for generating speed dependent signals when used with a pole wheel (steel gear wheel, preferably with involute gear form).

They exhibit dynamic or static behaviour with guaranteed pulse generation down to between 5 and 0 Hz.

The sensor element is a magnetically biased differential Hall sensor followed by a short circuit proof amplifier. The sensor characteristic is not rotationally symmetrical.

#### Connection

The sensor connections are sensitive to interference. The following 2 points should therefore be noted:

- 1) A screened 3 core cable must be used for connections. The screen must be taken all the way to the terminal provided on the instrument and not earthed.
- 2) The sensor cables should be laid as far from large electrical machines as possible and must never be laid parallel to high current cables.

The maximum permissible cable length is a function of sensor supply voltage, cable routing along with cable capacitance and inductance and max. signal frequency.

In general it is advantageous to keep the distance between sensor and instrumentation to a minimum. The sensor cable may be lengthened via suitable IP 20 terminals and Jaquet S3 cable p/n 824L-31081.

#### Installation

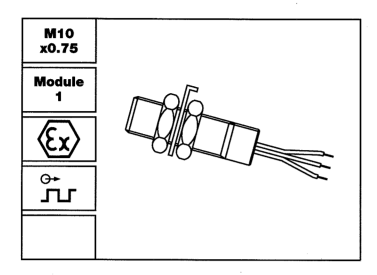
These sensors incorporate a differential Hall element. The housing must therefore be orientated to the pole wheel as shown in the dimensional diagram (note the slot, arrow or hole). Incorrect positioning of the sensor affects its correct operation and noise immunity. The sensor is mounted with its centre over the centre of the pole wheel. With gear wheels or slots and radial mounting, the sensor is normally fixed over the middle of the wheel. Dependent on the gear width, a degree of axial movement is permissible. The centre of the sensor must however remain a minimum of 3 mm from the edge of the wheel under all operating conditions.

It is important to ensure a rigid, vibration free mounting of the sensor. Sensor vibration in relation to the pole wheel may induce additional pulses.

The sensors are insensitive to oil, grease etc. and can be used in arduous conditions. If the cable is to come into contact with aggressive materials, then teflon cable should be specified. The sensor should be installed with the smallest possible air gap. This air gap must however not allow the face of the sensor to come into contact with the pole wheel. The air gap does not affect the calibration of the complete system.



# **DSD** 1010 K, P

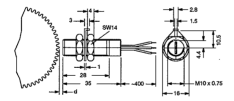


#### **Features**

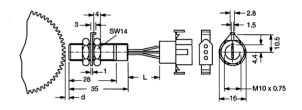
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Available as models FTG 1089.00 Ex and FTG 1089.01 Ex in intrinsically safe class EEx ia II C T5/T6
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

#### **Version K**



#### **Version P**



Туре	Part nr.	Connections	Housing thread	Weight Operating [g] temperature [°C]		Notes
DSD 1010.00 KTV	343Z-03831	Wire	M10x0.75	20	-25+85	previously FTG 1089.00
DSD 1010.00 KTV Ex	343Z-03832	Wire	M10x0.75	20	-25(T5)+75, (T6)+60	previously FTG 1089.00 Ex
DSD 1010.00 PTV	343Z-03990	Connector	M10x0.75	23	-25+85	previously FTG 1089.01
DSD 1010.00 PTV Ex	343Z-03837	Connector	M10x0.75	23	-25(T5)+75, (T6)+60	previously FTG 1089.01 Ex



Type DSD 1010 Version K. P

#### **Technical data**

Supply

**Power Supply** 

Supply voltage: 5V ±10%, max. load 12 V, reverse polarity protection.

Current consumption: max. 16 mA.

Input

Frequency range

0 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel i.e. Ust37-2, involute gear form preferred. Module ≥1, min. tooth width 3 mm, side offset with min. tooth width: < 0.2 mm,

eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 1.0: 0.1...0.5 mm Module 2.0: 0.1...1.3 mm

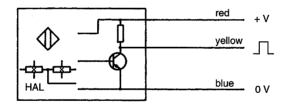
≥ Module 4.0: 0.1...1.5 mm

Output

Signal output

Square wave signals, mark space approx. 1:1, D.C. coupled to the supply, signal-amplitude corresponding to power supply (max. allowed sink current = 25 mA at a saturation voltage < 0.4 V). The output is connected through a pull-up 1.8 k $\Omega$  to the plus pole of the power supply.

#### Connections



Mechanical

Protection class

IP68 (head), IP67 (wire connection), IP50 (jack connection).

Vibration immunity

 $3 g_n$  in the range 4...100 Hz.

Shock immunity

 $20~{\rm g_n}$  during 11 ms, half-sine wave. Acc. to model overview.

Operating temperature Insulation

Housing and electronics galvanically isolated (500 V/50 Hz/1 min).

Housing

Argentan (German silver) CuNi10Zn42Pb DIN 2.0770, front side hermetically sealed,

electronic components potted in a chemical- and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing.

Weight

Acc. to model overview.

Operating instructions

343E-63726

**Versions** 

Version K

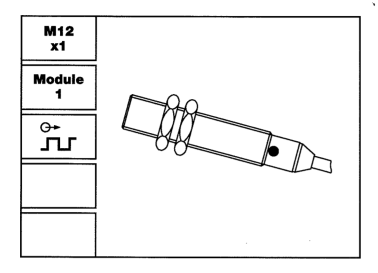
Wires teflon insulated, length 400 mm, 0.22 mm<sup>2</sup> (AWG 24).

Version P

Connector, part nr. 343C-72577.



# **DSD** 1210 A, S, M

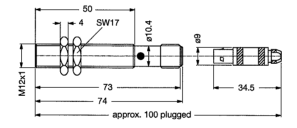


#### **Features**

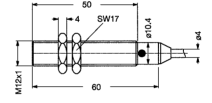
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

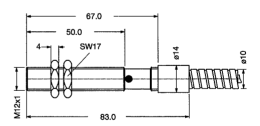
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating temperature [°C]	Notes
DSD 1210.01 STV	374Z-03712	Cable 5 m	M12x1	160	-25+85	Standard
DSD 1210.01 SHV	374Z-03716	Cable 2 m	M12x1	100	-40+125	Standard
DSD 1210.01 SHV	374Z-03762	Cable 5 m	M12x1	195	-40+125	Standard
DSD 1210.01 ATV	374Z-04059	Connector	M12x1	35	-25+85	Standard
DSD 1210.01 AHV	374Z-04163	Connector	M12x1	35	-40+125	Standard
DSD 1210.01 MTV	374Z-04136	Protective hose 5 m	M12x1	680	-25+85	Standard



**Type DSD 1210** Version A. S. M

#### **Technical data**

viagu

Power Supply

Supply voltage: 8...30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 16 mA (without load).

Input

Frequency range

0 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500 Ω). 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

Pole wheel

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4). Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥1, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm,

eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 1: 0.1...0.5 mm Module 2: 0.1...1.3 mm

≥ Module 4:

0.1...1.5 mm

Output

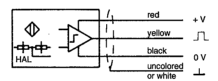
Signal output

Square wave signals from push-pull stage, D.C. coupled to the supply

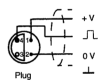
(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA, Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

Connections







Shield to be connected with 0 V of power supply.

Mechanical

Protection class

IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity Shock immunity

50 g, during 20 ms, half-sine wave.

5 g in the range 5...2000 Hz.

Operating temperature

Acc. to model overview.

Insulation Housing

Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min). Stainless steel 1.4305, front side hermetically sealed, electronic components potted in

a chemical- and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing.

Weight

Acc. to model overview.

Operating instructions

374E-63870, version with integral cable; 374E-63805, version with integral connector.

**Versions** 

Version ST

PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm2 (AWG 24), stranded wire (thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer Ø max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Version SH

Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm<sup>2</sup> (AWG 24), stranded wire

(Metal net insulated from the housing), white.

Outer Ø max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT

Protection hose over PVC cable: Tube 825G-36148 made of profile milled steel plate with PUR

cover, blue. Weather and waterproof, conditionally oil and acid resistant.

Outer Ø 10 mm, bending radius = min. 32 mm, weight 75 g/m.

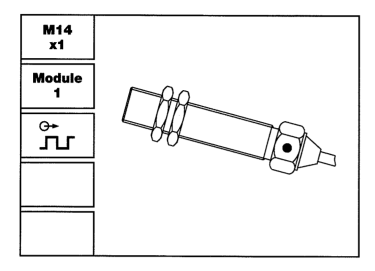
Standard length for version MT: 5 m.

Version A

Connection type: Part nr. 820A-35922; Connection plug: Part nr. 820A-35921.



# DSD 1410 A, S, M

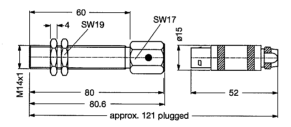


#### **Features**

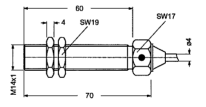
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

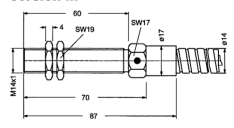
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating temperature [°C]	Notes
DSD 1410.01 STV	374Z-04182	Cable 5 m	M14x1	210	-25+85	Standard
DSD 1410.01 SHV	374Z-04183	Cable 2 m	M14x1	155	-40+125	Standard
DSD 1410.01 ATV	374Z-04164	Connector	M14x1	90	-25+85	Standard
DSD 1410.01 AHV	374Z-04165	Connector	M14x1	90	-40+125	Standard
DSD 1410.01 MTV	374Z-04139	Protective hose 5 m	M14x1	920	-25+85	Standard



**Type DSD 1410** Version A. S. M

#### Technical data

Supply

**Power Supply** 

Supply voltage: 8...30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 16 mA (without load).

Input

Frequency range

0 Hz...20 kHz

Noise immunity

Pole wheel

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4). Ferromagnetic toothed wheel (i.e. Ust37-2), involute gear form preferred.

Module ≥1, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 1: 0.1...0.5 mm Module 2: 0.1...1.3 mm

≥ Module 4: 0.1...1.5 mm

Output

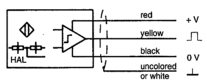
Signal output

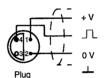
Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA, Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

Connections





Shield to be connected with 0 V of power supply.

Mechanical

Protection class

IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity Shock immunity

5 g in the range 5...2000 Hz. 50 g, during 20 ms, half-sine wave.

Operating temperature

Acc. to model overview.

Insulation Housing

Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min). Stainless steel 1.4305, front side hermetically sealed, electronic components potted in

a chemical- and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing .

Weight

Acc. to model overview.

Operating instructions

374E-63870, version with integral cable; 374E-63805, version with integral connector.

**Versions** 

Version ST

PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm2 (AWG 24), stranded wire (thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer Ø max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Version SH

Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm<sup>2</sup> (AWG 24), stranded wire

(Metal net insulated from the housing), white.

Outer Ø max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT

Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

Outer Ø 14 mm, bending radius = min. 40 mm, weight 130 g/m.

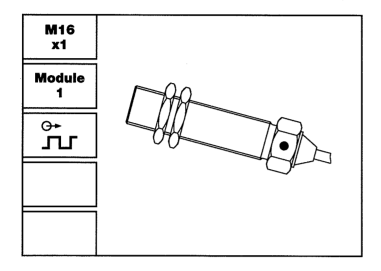
Standard length for version MT: 5 m.

Version A

Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.



# **DSD** 1610 A, S, M

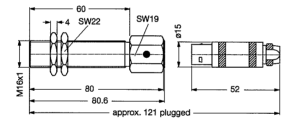


#### **Features**

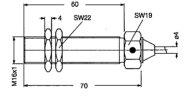
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Sensor housing has to be aligned to the pole wheel

#### **Dimensions**

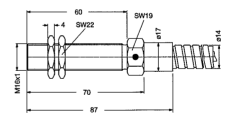
#### **Version A**



#### **Version S**



#### **Version M**



Type	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1610.01 STV	374Z-04185	Cable 5 m Cable 2 m Connector Connector Protective hose 5 m	M16x1	215	-25+85	Standard
DSD 1610.01 SHV	374Z-04186		M16x1	155	-40+125	Standard
DSD 1610.01 ATV	374Z-04166		M16x1	95	-25+85	Standard
DSD 1610.01 AHV	374Z-04167		M16x1	95	-40+125	Standard
DSD 1610.01 MTV	374Z-04142		M16x1	925	-25+85	Standard



**Type DSD 1610** Version A. S. M

#### **Technical data**

Supply

**Power Supply** Supply voltage: 8...30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range 0 Hz...20 kHz

Noise immunity Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500 Ω), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥ 1,

min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with 0.1...0.5 mm Module 1:

Module 2: 0.1...1.3 mm ≥ Module 4: 0.1...1.5 mm

Output

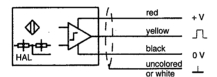
Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA,

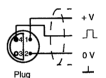
Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

Connections







Shield to be connected with 0 V of power supply.

Mechanical

Protection class IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity 5 g in the range 5...2000 Hz. Shock immunity 50 g, during 20 ms, half-sine wave.

Operating temperature Acc. to model overview.

Insulation Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min). Housing

Stainless steel, front side hermetically sealed, electronic components potted in a chemical-

and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing.

Weight Acc. to model overview.

Operating instructions 374E-63870, version with integral cable; 374E-63805, version with integral connector.

**Versions** 

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm2 (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Version SH Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset$  = max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

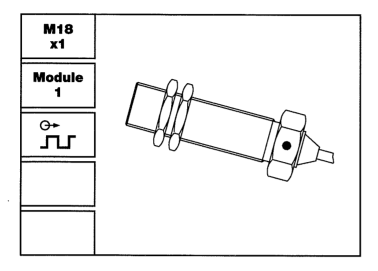
Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.



# **DSD** 1810 A, S, M

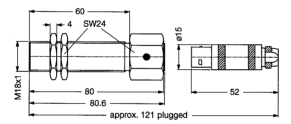


#### **Features**

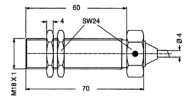
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Sensor housing has to be aligned to the pole wheel

# **Dimensions**

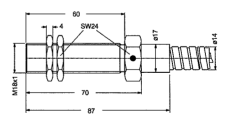
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1810.01 STV	374Z-04188	Cable 5 m Cable 2 m Connector Connector Protective hose 5 m	M18x1	220	-25+85	Standard
DSD 1810.01 SHV	374Z-03991		M18x1	160	-40+125	Standard
DSD 1810.01 ATV	374Z-04168		M18x1	100	-25+85	Standard
DSD 1810.01 AHV	374Z-04169		M18x1	100	-40+125	Standard
DSD 1810.01 MTV	374Z-04145		M18x1	930	-25+85	Standard



**Type DSD 1810** Version A. S. M

#### **Technical data**

Supply

**Power Supply** Supply voltage: 8...30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range 0 Hz 20 kHz

Noise immunity Cable shield connected to the supply negative pole. Noise generator between housing

and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ). 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥ 1, Pole wheel

min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with Module 1: 0.1...0.5 mm

Module 2: 0.1...1.3 mm

≥ Module 4: 0.1...1.5 mm

Output

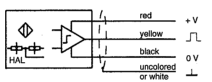
Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA,

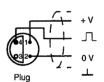
Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

Connections







Shield to be connected with 0 V of power supply.

Mechanical

Protection class IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity  $5 g_n$  in the range 5...2000 Hz. Shock immunity 50 g<sub>n</sub> during 20 ms, half-sine wave.

Operating temperature Acc. to model overview.

Insulation Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Stainless steel, front side hermetically sealed, electronic components potted in a chemical-Housing

and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing .

Weight Acc. to model overview

Operating instructions 374E-63870, version with integral cable; 374E-63805, version with integral connector.

**Versions** 

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm<sup>2</sup> (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire Version SH

(Metal net insulated from housing), white.

Outer  $\emptyset = \max$ . 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate Version MT

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

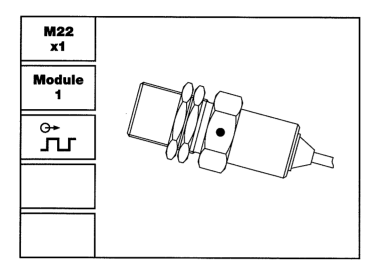
Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.



# **DSD 2210 A, S, M**

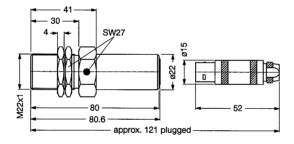


#### **Features**

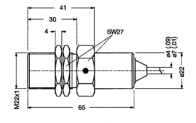
- With amplifier
- Static function
- Lower frequency limit: 0 Hz
- Sensor housing has to be aligned to the pole wheel

# **Dimensions**

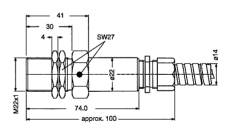
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 2210.01 STV	374Z-03750	Cable 5 m	M22x1	565	-25+85	Standard
DSD 2210.01 SHV	374Z-03782	Cable 2 m	M22x1	229	-40+125	Standard
DSD 2210.01 ATV	374Z-04170	Connector	M22x1	130	-25+85	Standard
DSD 2210.01 AHV	374Z-04171	Connector	M22x1	130	-40+125	Standard
DSD 2210.01 MTV	374Z-04146	Protective hose 5 m	M22x1	1000	-25+85	Standard
DSD 2210.09 STV	374Z-04120	Cable 5 m	M22x1	250	-25+85	Standard



**Type DSD 2210** Version A. S. M

#### **Technical data**

Supply

**Power Supply** 

Supply voltage: 8....30 V D.C., max. superimposed A.C. voltage 25 mVpp;

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range

0 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4).

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥ 1, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with

0.1...0.5 mm Module 1: Module 2: 0.1...1.3 mm ≥ Module 4: 0.1...1.5 mm

Output

Signal output

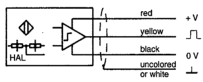
Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA,

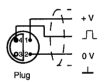
Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

**Connections** 







Shield to be connected with 0 V of power supply.

Mechanical

Protection class

IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity Shock immunity

5 g in the range 5...2000 Hz. 50 g during 20 ms, half-sine wave.

Operating temperature

Acc. to model overview.

Insulation

Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Housing

Stainless steel, front side hermetically sealed, electronic components potted in a chemical-

and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing .

Weight

Acc. to model overview.

Operating instructions

374E-63870, version with integral cable; 374E-63805, version with integral connector.

**Versions** 

Version ST (.01)

PVC cable: Part nr. 824L-31081, 3wire, 3 x 0.75 mm<sup>2</sup>, stranded wire (Metal net insulated from housing), grey. Outer  $\emptyset$  = max. 7.4 mm,

bending radius = min. 110 mm, weight 80 g/m.

Standard length for version ST: 5 m.

Version ST (.09)

PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm<sup>2</sup> (AWG 24), stranded wire (thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version ST: 5 m.

Version SH

Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire (Metal net insulated from housing), white. Outer Ø = max. 4.0 mm, bending radius = min. 60 mm,

weight 32 g/m. Standard length for version SH: 2 m, 5 m.

Version MT

Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

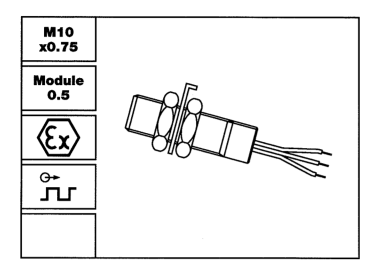
Standard length for version MT: 5 m.

Version A

Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.



# **DSD** 1005 K, P

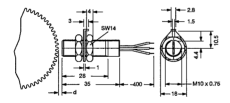


#### **Features**

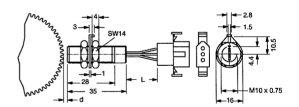
- With amplifier
- Dynamic characteristic
- Available as models FTG 1088.00 Ex and FTG 1088.01 Ex in intrinsically safe class EEx ia II C T5/T6
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

#### **Version K**



#### **Version P**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1005.00 KTV	343Z-03828	Wire	M10x0.75	20	-25+85	previously FTG 1088.00
DSD 1005.00 KTV Ex	343Z-03772	Wire	M10x0.75	20	-25(T5)+75,(T6)+60	previously FTG 1088.00 Ex
DSD 1005.00 PTV	343Z-03835	Connector	M10x0.75	23	-25+85	previously FTG 1088.01
DSD 1005.00 PTV Ex	343Z-03770	Connector	M10x0.75	23	-25(T5)+75,(T6)+60	previously FTG 1088.01 Ex



Type DSD 1005 Version K, P

#### **Technical data**

Supply

Power Supply

Supply voltage: 5 V ±10%, max. load 12 V, reverse polarity protection.

Current consumption: max. 16 mA.

Input

Frequency range

5 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel (i.e. Ust37-2), involute gear form preferred. Module  $\geq 0.5$ ,

min. tooth width 3 mm, side offset with min. tooth width: < 0.2 mm,

eccentricity < 0.2 mm,

Pole wheel-sensor gap with

Module 0.5: 0.1...0,4 mm

Module 1.0: ≥ Module 2.0:

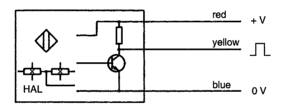
0.1...1.0 mm 0.1...1.3 mm

Output

Signal output

Square wave voltage, mark-space approx 1:1, D.C. coupled to the supply, signal-amplitude corresponding to supply voltage. (max. allowed sink current = 25 mA at a saturation voltage < 0,4V). The output is connected through a pull-up resistor of 1.8 k $\Omega$  to the plus pole of the power supply.

#### Connections



Mechanical

Protection class

IP68 (head), IP67 (wire connection), IP50 (jack connection).

Vibration immunity Shock immunity 3 g<sub>n</sub> in the range 4...100 Hz. 20 g<sub>n</sub> during 11 ms, half-sine wave.

Operating temperature

Acc. to model overview.

Insulation

Housing and electronics galvanically isolated (500V/50 Hz/1 min).

Housing

Argentan (German silver) CuNi10Zn42Pb DIN 2.0770, front side hermetically sealed,

sensor components moulded in chemical- and age-proof synthetic resin.

Dimensions according to model overview and dimensional drawing.

Weight

Acc. to model overview.

Operating instructions

343E-63725

**Versions** 

Version K

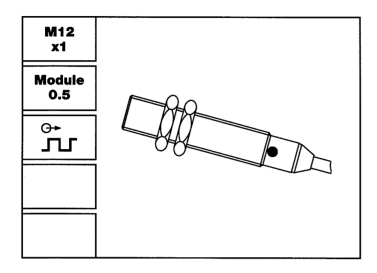
Wires teflon insulated, length 400 mm, 0.22 mm<sup>2</sup> (AWG 24).

Version P

Connector, Part nr. 343C-72577.



# **DSD 1205 A, S, M**

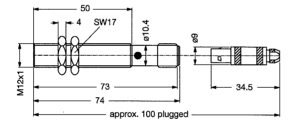


#### **Features**

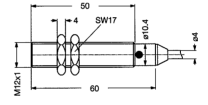
- With amplifier
- Dynamic characteristic
- Lower frequency limit: 5 Hz
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

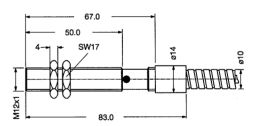
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1205.22 STV	374Z-03784	Cable 5 m Cable 2 m Connector Connector Protective hose 5 m	M12x1	160	-25+85	Standard
DSD 1205.22 SHV	374Z-03781		M12x1	100	-40+125	Standard
DSD 1205.22 ATV	374Z-04162		M12x1	35	-25+85	Standard
DSD 1205.22 AHV	374Z-04172		M12x1	35	-40+125	Standard
DSD 1205.22 MTV	374Z-04055		M12x1	680	-25+85	Standard



**Type DSD 1205** Version A, S, M

#### Technical data

Supply

**Power Supply** Supply voltage: 8....30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range

5 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module  $\geq$  0.5, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 0.5: 0.1...0.3 mm Module 1.0: 0.1...1.5 mm ≥ Module 2.0: 0.1...2.0 mm

Output

Signal output

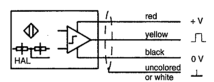
Square wave signals from push-pull stage, D.C. coupled to the supply

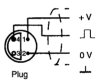
(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA,

Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

**Connections** 





Shield to be connected with 0 V of power supply.

Mechanical

Protection class

IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity 5 g in the range 5...2000 Hz. Shock immunity 50 g, during 20 ms, half-sine wave.

Operating temperature

Acc. to model overview.

Insulation

Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Housing

Stainless steel, front side hermetically sealed, electronic components potted in a chemical- and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing .

Weight Acc. to model overview.

Operating instructions

374E-63871, version with integral cable; 374E-63878, version with integral connector.

**Versions** 

PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm² (AWG 24), stranded wire Version ST

(thermoplastic screening with continuity conductor, insulated from housing), grey. Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version ST: 5 m.

Version SH

Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset$  = max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT Protection hose over PVC cable: Tube 825G-36148 made of profile milled steel plate

with PUR cover, blue. Weather and waterproof, conditionally oil and acid resistant.

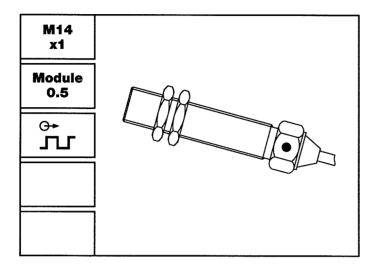
Outer  $\emptyset$  = 10 mm, bending radius = min. 32 mm, weight 75 g/m.

Standard length for version MT: 5 m.

Version A Connection type: Part nr. 820A-35922; Connection plug: Part nr. 820A-35921.



# DSD 1405 A, S, M

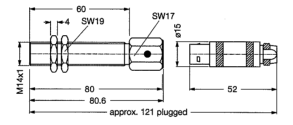


#### **Features**

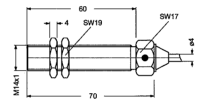
- With amplifier
- Dynamic characteristic
- Lower frequency limit: 5 Hz
- Sensor housing must be aligned to the pole wheel

#### **Dimensions**

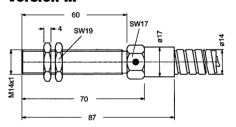
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1405.22 STV	374Z-04192	Cable 5 m Cable 2 m Connector Connector Protective hose 5 m	M14x1	210	-25+85	Standard
DSD 1405.22 SHV	374Z-04193		M14x1	150	-40+125	Standard
DSD 1405.22 ATV	374Z-04173		M14x1	90	-25+85	Standard
DSD 1405.22 AHV	374Z-04174		M14x1	90	-40+125	Standard
DSD 1405.22 MTV	374Z-04152		M14x1	920	-25+85	Standard



Type DSD 1405 Version A. S. M

#### **Technical data**

Supply

**Power Supply** Supply voltage: 8....30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range 5 Hz...20 kHz

Noise immunity Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500 Ω), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥ 0.5,

min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Module 0.5: 0.1...0.3 mm Pole wheel-sensor gap with Module 1.0:

0.1...1.5 mm ≥ Module 2.0: 0.1...2.0 mm

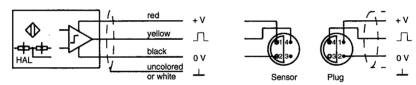
Output

Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA, Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

Connections



Shield to be connected with 0 V of power supply.

**Mechanical** 

IP68 (head), IP67 (cable connection), IP50 (jack connection). Protection class

5 g in the range 5...2000 Hz. Vibration immunity 50 g, during 20 ms, half-sine wave.

Shock immunity Acc. to model overview.

Operating temperature

Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min). Insulation

Stainless steel, front side hermetically sealed, electronic components potted in a chemical-Housing

and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing .

Weight Acc. to model overview.

Operating instructions 374E-63871, version with integral cable; 374E-63878, version with integral connector.

Versions

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm2 (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version ST: 5 m.

Version SH Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm<sup>2</sup> (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset$  = max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m. Standard length for version SH: 2 m, 5 m.

Version MT Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

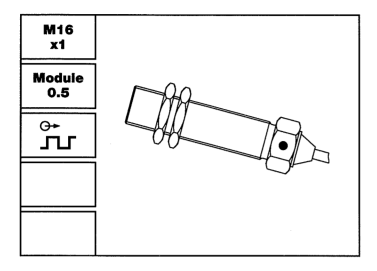
Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.



# DSD 1605 A, S, M

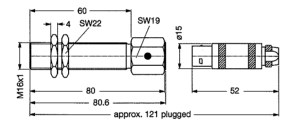


#### **Features**

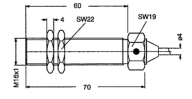
- With amplifier
- Dynamic characteristic
- Lower frequency limit: 5 Hz
- Sensor housing must be aligned to the pole wheel

# **Dimensions**

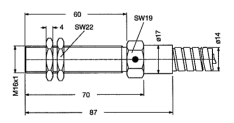
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1605.22 STV	374Z-04195	Cable 5 m	M16x1	215	-25+85	Standard
DSD 1605.22 SHV	374Z-04196	Cable 2 m	M16x1	155	-40+125	Standard
DSD 1605.22 ATV	374Z-04175	Connector	M16x1	95	-25+85	Standard
DSD 1605.22 AHV	374Z-04176	Connector	M16x1	95	-40+125	Standard
DSD 1605.22 MTV	374Z-04155	Protective hose 5 m	M16x1	925	-25+85	Standard



Type DSD 1605 Version A, S, M

#### **Technical data**

Supply

Power Supply Supply voltage: 8....30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range

5 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module  $\geq$  0.5, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 0.5: 0.1...0.3 mm Module 1.0: 0.1...1.5 mm ≥ Module 2.0: 0.1...2.0 mm

Output

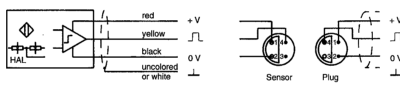
Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage-), max. load 25 mA, <u>Output voltage-HI:</u> > (supply voltage - 2.5 V) at I = 25 mA

Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

**Connections** 



Shield to be connected with 0 V of power supply.

Mechanical

Protection class IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity 5  $g_n$  in the range 5...2000 Hz. Shock immunity 50  $g_n$  during 20 ms, half-sine wave.

Operating temperature Acc. to model overview.

Insulation Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Stainless steel, front side hermetically sealed, electronic components potted in a chemical-

and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing .

and age proof synthetic result. Dimensions according to model overview and dimensional

Weight Acc. to model overview.

Operating instructions 374E-63871, version with integral cable; 374E-63878, version with integral connector.

Versions

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm² (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey. Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version CT: 5 m

Standard length for version ST: 5 m.

Version SH Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset$  = max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT <u>Protection hose over PVC cable:</u> Tube 825G-30924 made of profile milled steel plate

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

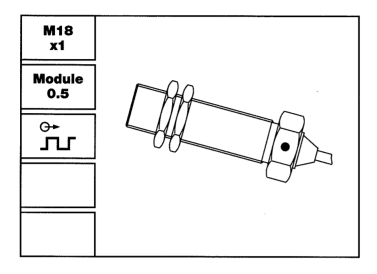
Outer  $\emptyset$  = 14 mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A <u>Connection type:</u> Part nr. 820A-35731; <u>Connection plug:</u> Part nr. 820A-35732.



# **DSD** 1805 A, S, M

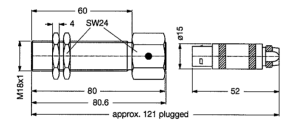


#### **Features**

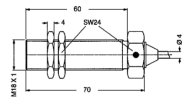
- With amplifier
- Dynamic characteristic
- Lower frequency limit: 5 Hz
- Sensor housing must be aligned to the pole wheel

# **Dimensions**

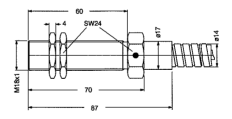
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 1805.22 STV	374Z-04198	Cable 5 m	M18x1	220	-25+85	Standard
DSD 1805.22 SHV	374Z-04199	Cable 2 m	M18x1	160	-40+125	Standard
DSD 1805.22 ATV	374Z-04177	Connector	M18x1	100	-25+85	Standard
DSD 1805.22 AHV	374Z-04178	Connector	M18x1	100	-40+125	Standard
DSD 1805.22 MTV	374Z-04158	Protective hose 5 m	M18x1	930	-25+85	Standard



Type DSD 1805 Version A, S, M

#### **Technical data**

Supply

Power Supply Supply voltage: 8...30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range 5 Hz...20 kHz

Noise immunity Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module  $\geq$  0.5, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with Module 0.5: 0.1...0.3 mm

Module 1.0: 0.1...1.5 mm ≥ Module 2.0: 0.1...2.0 mm

Output

Pole wheel

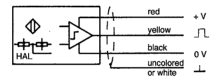
Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, <u>Output voltage-HI:</u> > (supply voltage - 2.5 V) at I = 25 mA,

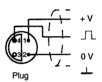
Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

#### **Connections**



2230



Shield to be connected with 0 V of power supply.

#### Mechanical

Protection class IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity 5 g<sub>n</sub> in the range 5...2000 Hz.

Shock immunity 50 g<sub>n</sub> during 20 ms, half-sine wave.

Operating temperature Acc. to model overview.

Insulation Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Housing Stainless steel, front side hermetically sealed, electronic components potted in a chemical-

and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing .

Weight Acc. to model overview.

Operating instructions 374E-63871, version with integral cable; 374E-63878, version with integral connector.

**Versions** 

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm<sup>2</sup> (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer  $\emptyset$  = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version ST: 5 m.

Version SH Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm² (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset = \max$ . 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

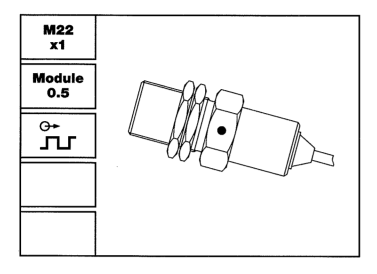
Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A <u>Connection type:</u> Part nr. 820A-35731; <u>Connection plug:</u> Part nr. 820A-35732.



# **DSD 2205 A, S, M**

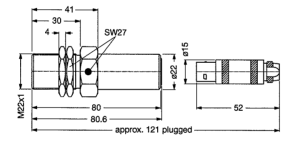


#### **Features**

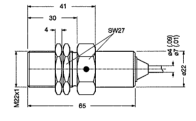
- With amplifier
- Dynamic characteristic
- Lower frequency limit: 5 Hz
- Sensor housing must be aligned to the pole wheel

# **Dimensions**

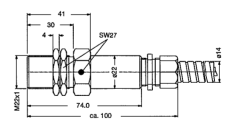
#### **Version A**



#### **Version S**



#### **Version M**



Туре	Part nr.	Connections	Housing thread	Weight [g]	Operating [°C]	Notes
DSD 2205.22 STV	374Z-04201	Cable 5 m Cable 2 m Connector Connector Protective hose 5 m	M22x1	250	-25+85	Standard
DSD 2205.22 SHV	374Z-04202		M22x1	230	-40+125	Standard
DSD 2205.22 ATV	374Z-04179		M22x1	130	-25+85	Standard
DSD 2205.22 AHV	374Z-04180		M22x1	130	-40+125	Standard
DSD 2205.22 MTV	374Z-04161		M22x1	1000	-25+85	Standard



**Type DSD 2205** Version A. S. M

#### **Technical data**

Supply

**Power Supply** Supply voltage: 8....30 V D.C., max. superimposed A.C. voltage 25 mVpp,

reverse polarity protection.

Current consumption: max. 15 mA (without load).

Input

Frequency range

5 Hz...20 kHz

Noise immunity

Cable shield connected to the supply negative pole. Noise generator between

housing and electronics.

1.5 kV/1.5 ms/max. 5 Hz (source resistance 500  $\Omega$ ), 2.0 kV/HF-bursts (level 4 in accordance with IEC 801-4),

2.5 kV/1 MHz damped resonance (class III in accordance with IEC 255-4).

Pole wheel

Ferromagnetic toothed wheel, i.e. Ust37-2, involute gear form preferred. Module ≥ 0.5, min. tooth width 6 mm, side offset with min. tooth width: < 0.2 mm, eccentricity < 0.2 mm.

Pole wheel-sensor gap with

Module 0.5: 0.1...0.3 mm Module 1.0: 0.1...1.5 mm ≥ Module 2.0: 0.1...2.0 mm

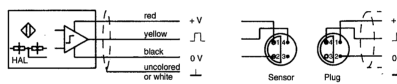
Output

Signal output Square wave signals from push-pull stage, D.C. coupled to the supply

(negative pole = reference voltage), max. load 25 mA, Output voltage-HI: > (supply voltage - 2.5 V) at I = 25 mA, Output voltage-LO: < 1.5 V at I = 25 mA,

short circuit proof with reverse polarity protection.

**Connections** 



Shield to be connected with 0 V of power supply.

Mechanical

Protection class IP68 (head), IP67 (cable connection), IP50 (jack connection).

Vibration immunity 5 g in the range 5...2000 Hz. Shock immunity 50 g during 20 ms, half-sine wave.

Operating temperature Acc. to model overview.

Insulation Housing, cable screening and electronics galvanically isolated (500V/50 Hz/1 min).

Housing Stainless steel, front side hermetically sealed, electronic components potted in a chemical-

and age-proof synthetic resin. Dimensions according to model overview and dimensional drawing .

Weight Acc. to model overview.

Operating instructions 374E-63871, version with integral cable; 374E-63878, version with integral connector.

**Versions** 

Version ST PVC cable: Part nr. 824L-35665, 3wire, 3 x 0.22 mm<sup>2</sup> (AWG 24), stranded wire

(thermoplastic screening with continuity conductor, insulated from housing), grey.

Outer Ø = max. 4.2 mm, bending radius = min. 60 mm, weight 25 g/m.

Standard length for version ST: 5 m.

Version SH Teflon cable: Part nr. 824L-35053, 4wire, 4 x 0.24 mm<sup>2</sup> (AWG 24), stranded wire

(Metal net insulated from housing), white.

Outer  $\emptyset$  = max. 4.0 mm, bending radius = min. 60 mm, weight 32 g/m.

Standard length for version SH: 2 m, 5 m.

Version MT Protection hose over PVC cable: Tube 825G-30924 made of profile milled steel plate

with PVC cover, grey. Weather and waterproof, conditionally oil and acid resistant.

Outer  $\emptyset = 14$  mm, bending radius = min. 40 mm, weight 130 g/m.

Standard length for version MT: 5 m.

Version A Connection type: Part nr. 820A-35731; Connection plug: Part nr. 820A-35732.