

# Dräger Polytron<sup>®</sup> SE Ex Flammable Gas Detection

The Dräger Polytron® SE Ex ... DD sensing heads are gas detectors for the continuous monitoring of flammable gases and vapors in the ambient air. The measurement is based on the heat of reaction principle, where a chemical reaction takes place in a catalytic bead (so-called pellistor) inside the sensor.



#### **Benefits**

#### **Dräger Polytron SE EX**

By this, concentrations of flammable gases can be detected long before they tend to be ignitable, in other words: before they reach the lower explosive limit (LEL). The sensing heads are intended to be used in the harsh industrial environment and connected to a suitable central controller by means of a 3-core cable. Based on different sensor types Dräger offers three versions for different applications: On the one hand for the detection of up to 100 %LEL (where a special HT-version can be used at ambient temperatures up to 150 °C), on the other hand for the detection of very low concentrations in the range 0 ... 10 %LEL (leak detection).

#### **Eight housing variants**

The sensing heads Dräger Polytron SE Ex PR ... DD and SE Ex LC ... DD are available as four variants each, which differ by their junction boxes, specified by the following code:

M1 - small standard housing

M2 - midsize standard housing

M3 - big GRP plastic housing

Besides these junction boxes made of glass fiber reinforced Polyester (GRP) with type of protection "e" (increased safety) housing a sensor with metric ("M") thread, a further variant with type of protection "d" (flameproof enclosure) is available, coded as:

NPT1 - flame-proof metal housing

This variant houses a sensor with NPT-thread and is intended to be used in conduit installations. The variant M2 should preferably be used in outdoor applications since the lateral cable gland may be exchanged by the stopping plug so that the cable can be inserted from the bottom.

#### Comprehensive explosion protection

The sensing heads Polytron SE Ex... DD are labeled acc. to the Directive 94/9/EC (Atex 95) as II 2G/ II 2D and thus are suitable for operation in areas with potentially explosive atmospheres of zone 1 and 2 as well as zone 21 and 22. In the same way, for world-wide applications, an IECEx-approval allows to operate these sensing heads in hazardous areas.

#### Measuring signal

The flame-proof encapsulated gas sensor produces a mV-signal which is proportional to the gas concentration and can be evaluated by a suitable central controller (e.g. Dräger REGARD or Polytron SE Ex). Connected to the sensing head via a shielded 3-core cable of several hundreds of meters length, the central controller is intended to activate alarms if dangerous gas concentrations occur.

#### **Benefits**

#### Pellistor sensors type DD

Since they are operated as precisely measuring temperature dependent resistors, the measuring beads housed in the sensor are called pellistors (from engl. pellet and resistor). A pellistor is a small bead made of very porous ceramic material which is impregnated by a special catalyst and embedding a small platinum filament. By means of an electrical current of approx. 255 mA on the one hand the platinum filament heatsup the ceramic bead to roughly 450 °C, on the other hand this platinum wire actsas a measuring resistor dependent on thebead's temperature.

When molecules of a flammable gaspenetrate into the catalytic bead they reactwith the activated airborne oxygen which is adsorbed in the porous ceramic and release heat of reaction causing the pellistor's temperature rising. The resulting resistance increase of some milli-Ohms is proportional to the gas concentration.

#### **Environmental conditions**

By means of a second, entirely uniform pellistor, which is especially encapsulated, any parameter affecting precise measurement is optimal compensated. This is particularly true in respect to humidity and ambient temperature.

During manufacturing these pellistors are matched in respect to optimum compensation characteristics. Since both these pellistors are catalytic the sensor is called type DD, standing for double detector with a resulting long-term stable sensor signal being nearly unaffected by ambient temperature changes.

#### Poison resistance

The pellistors which are manufactured since decades are of type PR, which means poison resistant. Based on their special construction these sensors have a longer lifetime compared to conventional sensors when being exposed to industrial atmospheres containing catalyst poisons such as sulfur-, phosphor-, lead- or siliconcompounds.

#### Very short response times

To achieve short response times the gas entrance of the DD-sensor is not a conventional sinter disc but a thin wire mesh disc so that the gas to be detected can very quickly enter the pellistors by way of diffusion.

#### Measuring function for explosion protection

In conjunction with some Dräger central controller units the Dräger sensing heads Polytron SE Ex PR ... DD and HT M DD are type-approved to be used in pre ventive explosion protection applications acc. to EN 1127-1. This is a customer's benefit since in case of a dangerous gas concentration a performance approved gas detection system will auto matically activate countermeasures so that explosive concentrations cannot form and

## Benefits

the extension of hazardous areas thus decrease. By this, electrical installations can be designed more simply and in some cases even no further explosion protection measures are necessary.

This is because potentially explosive atmospheres occur seldom or even not at all when having a gas detection system like this.

## **Technical Data**

#### SENSING HEADS

All sensing heads Polytron SE I	Ex DD				
Туре	Sensing head w	rith catalytic bead sensor	atalytic bead sensor		
Gases and Vapors	Flammable gase	Flammable gases and vapors in the ambient air such as methane, propane, acetone,			
	acetylene, ammo	onia, petrol 065/095, benz	ene, 1.3-buta	diene, n-butane, n-butyl acetate,	
	diethyl ether, dir	diethyl ether, dimethyl ether, ethanol, ethylene (ethene), ethyl acetate, ethylene oxide, n-			
	hexane, hydroge	hexane, hydrogen, methanol, methyl ethyl ketone (MEK), methyl methacrylate, n-nonane,			
	n-octane, n-pent	n-octane, n-pentane, i-propanol, propylene (propene), propylene oxide, toluene and o-			
	xylene.				
Maximum cable length	between sensing	Polytron SE Ex: 3 x 1.0 m		ım <sup>2</sup> : 1450 m	
	Polytron SE Ex:			3 x 1.0 mm <sup>2</sup> : 950 m	
				3 x 0.75 mm <sup>2</sup> : 700 m	
	between sensing	REGARD: 3 x 1.0 m		3 x 1.5 mm <sup>2</sup> : 700 m	
				3 x 1.0 mm <sup>2</sup> : 450 m	
				3 x 0.75 mm <sup>2</sup> : 350 m	
Ambient conditions	atmospheric pre				
7 mbient conditions					
Evnected sensor lifetime	·	relative humidity: 5 95 %, non-condensing			
Expected sensor lifetime	> 3 years				
Polytron SE Ex PR DD					
Full scale deflection	Combined with a suitable c	ontroller - 100 % of the Lo	wer Explosio	n Limit (LEL)	
Sensor current	240 270 mA (preferably 2	255 mA) constant current p	produced by	a suitable controller, approx. 1 W	
Response time (25 °C)	$t_{50} \le 4 \text{ s}, t_{90} \le 8 \text{ s (methane)}$				
	$t_{50} \le 4 \text{ s, } t_{90} \le 9 \text{ s (propane)}$				
Measuring function (94/9/EC)	Measuring function for expl	osion protection acc. to E	N 60079-29-1	I for the a.m. gases and vapors	
Measuring cable	screened 3-core cable, core				
	outer diameter 7 12 mm - exception: Sensing head Polytron SE Ex PR NPT1 DD (Conduit thread)				
Cable gland				(comes without cable gland)	
Ambient temperature	SE Ex PR M1/2 DD:			maximum temperature: T4: 85	
Ambient temperature	OL LATTE MINE DD.	'		°C, T5: 55 °C, T6: 40 °C	
	SE Ex PR M3 DD:	minimum temperat	ure: -50 °C	maximum temperature: T4: 65	
	OL EXTITION DD.	'		°C, T5: 55 °C, T6: 40 °C	
	SE Ex PR NPT1 DD: minimum tem	minimum temperat	perature: -40 °C	maximum temperature: T4: 60	
				°C, T5: 55 °C, T6: 40 °C	
Housings	SE Ex PR M1/2/3 DD:	IP 66, glass fiber re	einforced Pol		
	SE Ex PR NPT1 DD:	IP 66, aluminum		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Dimensions (w x h x d) and	SE Ex PR M1 DD:		tandard housing 80 x 130 x 56 mm incl. sensor and		
weight		gland, 0.5 kg			
g	SE Ex PR M2 DD:		midsize standard housing 136 x 107 x 56 mm incl. sensor and		
			cable gland, 0.6 kg		
	SE Ex PR M3 DD:		big GRP plastic housing 147 x 154 x 75 mm incl. sensor and cabl		
	OL EXTINIOUS.		gland, 1.2 kg  flameproof metal housing 101 x 142 x 75 mm incl. Sensor, 0.7 kg		
	SE Ex PR NPT1 DD:				
Explosion protection acc. to EU-	SE Ex PR M1/2/3 DD:	II 2G Ex de IIC T6/		II 2D Ex tD A21 IP 6x T130 °C	
directive 94/9/EC (Atex 95)	SE Ex PR NPT1 DD:				
and divide of the of the of			II 2G Ex d IIC T6/T5/T4 Gb II 2D Ex tD A21 IP 6x T130 °C		
Evaluation protection and to	EC-Type examination certific			Ev +D A01 ID 6v T100 °C	
Explosion protection acc. to	SE Ex PR M1/2/3 DD:	Ex de IIC T6/T5/T4	+ GD	Ex tD A21 IP 6x T130 °C	
IECEx	IECEx Certificate of Confor	mity BVS 10.0045X			

## **Technical Data**

SENSORS

Full scale deflection	Combined with a suitable controller - 100 % of the Lower Explosion Limit (LEL)					
Sensor current	240 270 mA (preferably 255 mA) constant current produced by a suitable controller, approx. 1 W					
Response time (25 °C)	$t_{50} \le 4 \text{ s}, t_{90} \le 8 \text{ s (methane)}$					
	t <sub>50</sub> ≤ 4 s	s, t <sub>90</sub> ≤ 9 s (propane	e)			
Measuring function (94/9/EC)	Measur	ring function for exp	losion prote	ction acc. to I	EN 60079-29-1 for the	a.m. gases and vapors
Measuring cable	screene	ed 3-core cable, co	re cross sec	tions 0.5 1.	5 mm <sup>2</sup>	
	outer d	iameter 7 12 mm,	sufficiently t	emperature r	esistant	
Cable gland	M 20 x	M 20 x 1.5				
Ambient temperature	minimum temperature: -50 °C, maximum temperature: T3: 150 °C T4: 85 °C, T5: 55 °C, T6: 40 °C					
Housing	IP 66, g	IP 66, galvanized cast iron housing				
Dimensions (w x h x d) and weight	150 x 15	52 x 85 mm incl. ser	nsor and cab	le gland, 2.6	kg	
Explosion protection acc. to EU-directive 94/9/EC	Dräger	Sensor HT M DD:	DEMKO 09 0924202X	ATEX	II 2G Ex d IIC T3	II 2D Ex tD A21 IP 6x T195 °C
(Atex 95)	Housin	g:	SIRA 06 AT	EX 3153	II 2G Ex e II T3	II 2D Ex tD A21 IP 66
	Cable (	gland:	SIRA 01 AT	EX 1272X	II 2G Ex e II	II 2D Ex tD A21 IP 66
Polytron SE Ex LC DD						
Full scale deflection		Combined with a se	itable contri	llor 10 0/ of	the Lewer Evaluation	Limit (LEL)
					the Lower Explosion	· ,
Sensor current				ed by a suita	ble controller, approx	. I VV
Response time (25 °C)		t <sup>50</sup> < 6 s, t <sub>90</sub> < 20 s (	· · ·		) = 1 = 0	
Measuring cable		screened 3-core ca	· ·			E LONDTADD (O. 1551 L
0.11					-	Ex LC NPT1 DD (Conduit thread
Cable gland		M 20 x 1.5 - exception: Sensing head Polytron SE Ex LC NPT1 DD (comes without		· ,		
Ambient condition		maximum temperatu	ıre:	SE Ex LC M1/2 DD:		T4: 85 °C, T5: 50 °C, T6: 40 °C
				SE Ex LC		T4: 65 °C, T5: 50 °C, T6: 40 °C
				SE Ex LC	NP11 DD:	T4: 60 °C, T5: 50 °C, T6: 40 °C
		minimum temperatu		-40 °C		
		atmospheric pressu	ire:	800 1100		
		relative humidity:		5 95 %, non-condensing		
Housings SE Ex LC M1/2/3 DI			IP 66, glass fiber reinforced Polyester (GRP)			
		SE Ex LC NPT1 DD	): 	IP 66, alun		
Dimensions (w x h x d) and SE Ex LC M1 DD:  weight  SE Ex LC M2 DD:  SE Ex LC M3 DD:			small stand gland, 0.6	· ·	) x 56 mm incl. sensor and cable	
		SE Ex LC M2 DD:		midsize standard housing 136 x 107 x 56 mm incl. sensor and cable gland, 0.7 kg		
		SE Ex LC M3 DD:		big GRP plastic housing 147 x 154 x 75 mm incl. sensor and cable gland, 1.3 kg		
		SE Ex LC NPT1 DD	):	flameproof	metal housing 101 x	142 x 75 mm incl. Sensor, 0.8 kg
Explosion protection acc. t	to EU-	SE Ex LC M1/2/3 D	D:	II 2G Ex de	e IIC T6/T5/T4 Gb	II 2D Ex tD A21 IP 6x T130 °C
directive 94/9/EC (Atex 95)		SE Ex LC NPT1 DD	):	II 2G Ex d IIC T6/T5/T4 Gb		II 2D Ex tD A21 IP 6x T130 °C
	Ī	EC-Type examinatio	n certificate	BVS 10 ATEX	K E 060 X	
Explosion protection acc. t	·		IP 6x T85/T100/T135 °C			

# Technical Data

Туре	Catalytic bead sensor for range	e 0 100 %LEL	
Explosion protection acc. to EU-	DrägerSensor PR M DD:	II 2G Ex d IIC T4/T5/T6	II 2D Ex tD A21 IP6X T130 °C
directive 94/9/EC (Atex 95)	DrägerSensor PR NPT DD:	II 2G Ex d IIC T4/T5/T6	II 2D Ex tD A21 IP6X T130 °C
	DrägerSensor HT M DD:	II 2G Ex d IIC T3/T4/T5/T6	II 2D Ex tD A21 IP6X T130/T195
			°C
	EC-Type examination certificate	DEMKO 09 ATEX 0924202X	
Explosion protection acc. to	DrägerSensor PR M DD:	Ex d IIC T6/T5/T4	Ex tD A21 IP6x T130 °C
IECEx	DrägerSensor PR NPT DD:	Ex d IIC T6/T5/T4	Ex tD A21 IP6x T130 °C
	DrägerSensor HT M DD:	Ex d IIC T6/T5/T4/T3	Ex tD A21 IP6x T130/T195 °C
	IECEx Certificate of Conformit	y UL 09.0006X	
Туре	Catalytic bead sensor for range 0 10 %LEL		
Explosion protection acc. to EU-	Ex-Sensor LC M:	II 2G Ex de IIC T6/T5/T4 Gb	II 2D Ex t IIIC T80/T95/T130 °C
directive 94/9/EC (Atex 95)			Db
	Ex-Sensor LC NPT:	II 2G Ex d IIC T6/T5/T4 Gb	II 2D Ex t IIIC T80/T95/T130 °C
			Db
	EC-Type examination certificate	DMT 02 ATEX E 188 X, 2nd Supp	lement
Explosion protection acc. to	Ex-Sensor LC M:	Ex de IIC T6/T5/T4 Gb	Ex t IIIC T80/T95/T130 °C Db
IECEx			IP 6X
	Ex-Sensor LC NPT:	Ex d IIC T6/T5/T4 Gb	Ex t IIIC T80/T95/T130 °C Db
			IP 6X
	IECEx Certificate of Conformit	y BVS 10.0012X	

# Ordering Information

Dräger Polytron SE Ex PR M1 DD, small standard housing, 0 100 %LEL	68 12 711
Dräger Polytron SE Ex PR M2 DD, midsize standard housing, 0 100 %LEL	68 12 710
Dräger Polytron SE Ex PR M3 DD, big GRP plastic housing, 0 100 %LEL	68 12 718
Dräger Polytron SE Ex PR NPT1 DD, flame-proof metal housing, 0 100 %LEL	68 12 800
Dräger Polytron SE Ex LC M1 DD, small standard housing, 0 10 %LEL	68 12 722
Dräger Polytron SE Ex LC M2 DD, midsize standard housing, 0 10 %LEL	68 12 721
Dräger Polytron SE Ex LC M3 DD, big GRP plastic housing, 0 10 %LEL	68 12 719
Dräger Polytron SE Ex LC NPT1 DD, flame-proof metal housing, 0 10 %LEL	68 12 801
Dräger Polytron SE Ex HT M DD, high temperature version, 0 100 %LEL	68 12 720
DrägerSensor PR M DD	68 12 220
DrägerSensor PR NPT DD	68 12 380
DrägerSensor HT M DD	68 12 390
Ex-Sensor LC M	68 10 350
Ex-Sensor LC NPT	68 10 675
Dust filter for DrägerSensor PR M DD and PR NPT DD (PE-discs, 10 pcs.)	68 10 537
Calibration adapter (PE, max. operation temperature 70 °C)	68 06 978

# **Ordering Information**

Process adapter (stainless steel, with locking nut M30 x 1,5) for	68 12 470
DrägerSensor PR M DD, PR NPT DD and HT M DD	
Process adapter (stainless steel, with locking nut M36 x 1,5) for	68 12 465



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.