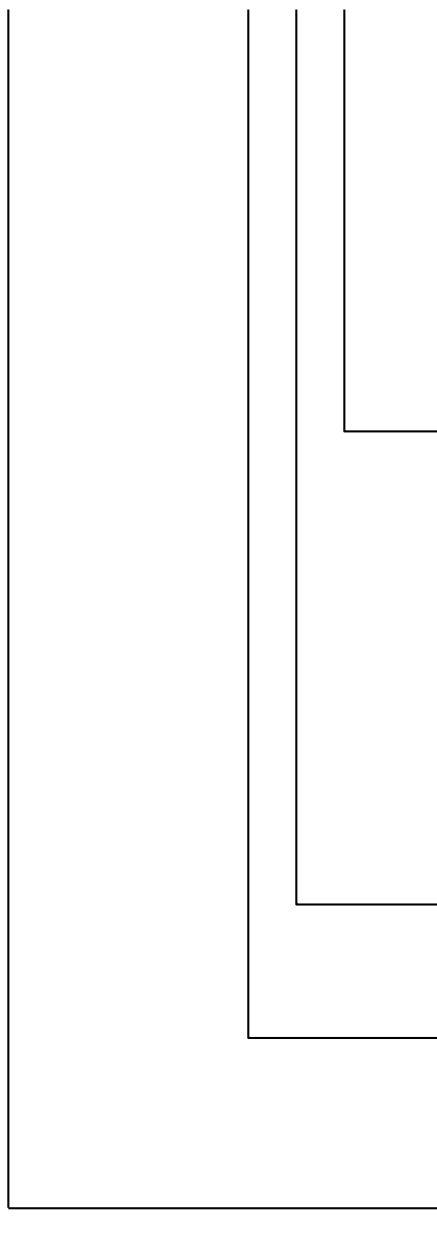


## Product Key **P5000 / P8000 Series**

### Transmitters

\* T R 0 \* \* \*



#### Interface

- 0 = XP/"d", 4-20 mA / HART
- 1 = XP/"d", 4-20 mA / HART w/ Relays
- 2 = XP/"d", Modbus RTU
- 3 = XP/"d", Modbus TCP/IP

- A = XP/"d"+"ia", FF
- B = XP/"d"+"ia", FF SIF
- C =
- D =
- E = XP/"d"+"ia", Profibus
- F = XP/"d"+"ia", ProfiSafe
- G =
- H =
- I = "e", 4-20 mA / HART
- J = "e", 4-20 mA / HART w/ Relays
- K = "e", Modbus RTU
- L = "e", Modbus TCP/IP

- S = "e"+"ia", FF
- T = "e"+"ia", FF SIF
- U =
- V =
- W = "e"+"ia", Profibus
- X = "e"+"ia", Profisafe
- Y =
- Z =

#### Sensor

- 2 = P5\*\*0 Alu Enclosure
- 3 = P5\*\*0 SS Enclosure
- 4 = P8\*\*0 Alu Enclosure
- 5 = P8\*\*0 SS Enclosure

- E = electro chemical
- I = infrared
- X = Ex-Sensor (catalytic)

## Sensor

ETR 0 \* \* \*

	<b>Sensor</b>	
	0 = DrägerSensor or XS w/ Adaptor	(P5000) P5100 / (P8000) P8100
	1 = DrägerSensor XS	
2 = Ultrasonic Microphone Sensor	P5900, P8900	

ITR 0 \* \* \*

	<b>Sensor</b>	
	0 = IDS 0001 (PIR 3000)	P5300, P8300
	1 = IDS 0101 (PIR 7000, 334)	P5700, P8700
	2 = IDS 0102 (PIR 7000, 340)	P5700, P8700
5 = IDS 0105 (PIR 7200)	P5720, P8720	

XTR 0 \* \* \*

	<b>Sensor</b>	
	0 = IDS 0002 (DrägerSensor IR)	P5310, P8310
	1 = XDS 020* (DrägerSensor DD)	P5200, P8200
2 = Ex-Sensor LC NPT	P5200, P8200 (ATEX, IECEx only)	

## Junction Box (Remote Sensor)

EAC 0 1 \* \*

	<b>Enclosure Material</b>	
	0 = Aluminum	
1 = Stainless Steel		

## EC Sensing Head Local (part of ETR 02...50\*)

ESH 0 0 \* \*

## Remote Sensor Adaptor (for ETR 02...50\*)

ERA 0 0 \* \*

## Remote Sensor Head (for ETR 02...50\*)

ERH 0 0 \* \*

**Remote Control Unit (identical to ITR 04/5\*\*, but w/o sensor)**

**R C U 0 \* \* \***

