JDS / JDSB Detonation Barrier / Heated Detonation Barrier











Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas
Converters

APPLICATION

- For extractive gas analysis of explosive gas mixtures
- · For emission and process monitoring
- For flame breakthrough prevention in case of instable detonations and deflagration of combustable gas or gas/steam mixtures classified by explosion category IIC
- · For integration in gas analysis systems

BENEFITS

- · Reliable and safe flame breakthrough prevention
- No change of sample gas
- Easy mounting and integration in gas analysis systems
- · Very long lifetime
- · Low maintenance effort
- · Corrosion resistant

FEATURES

- ATEX-approval (Ex IIG IIC)
- · Available in stainless steel or Hastelloy
- With incorporated ceramic sinter body (porosity 80 μm)
- For wall or bulkhead mounting
- · Compact robust construction
- · Low dead volume
- · Suitable for high pressures and temperatures
- Heated version up to 200 °C inclusive controller available
- · Variable connection technology

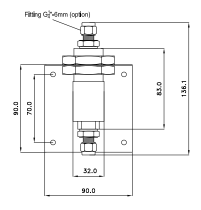
TECHNICAL DATA

Model	JDS	JDSB	
Description	detonation barrier	heated detonation barrier	
Operation			
Operating temperature	max. 200 °C	50° to 200°C adjustable at controller	
Operating pressure	max. 3 bara		

Construction

Dimensions over all	32 x 83,5 mm (Ø x H, without mounting bracket and fittings)	JDSB: 100 x 100 x 100 mm (W x H x D) controller: 100 x 100 x 100 mm (W x H x D)	
Connections inlet / outlet		4" female	
Pipe connection	max. nominal diameter 12 mm		
Gas wetted materials	SS316Ti or Hastelloy, ceramic		
Mounting / Position	wall mounting / any		
Ex-marking (without heating)	Ex IIG IIC		
Approvals / Signs	EC certificate: IBExU 00 ATEX 2059X (SS316Ti) IBExU 00 ATEX 2058X (Hastelloy) CE		
Special admission	H ₂ /Cl ₂ -mixtures up to 60 °C only IBExU 00 ATEX 2058X Hastelloy		
Electrics			

Power supply	-	230 VAC 50 to 60 Hz
Power consumption	-	ca. 200 VA



ORDER CODES

Order code	Description
K9506701	JDS detonation barrier SS316Ti, 2 x G1/4" female
K9506705	JDS detonation barrier Hastelloy 2 x G1/4" female
K9506702	Mounting angle for JDS, stainless steel
K9506703	JDSB heated detonation barrier, max. 200 °C, inclusive controller and connection cable, completely wired
K1238525	Straight male connector, stainless steel, G1/4", 6 mm











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