JES-301KE1 Back Purge Control for Ex-Zone 1





- · Extractive gas analysis
- Emission and process monitoring in Ex-area zone 1
- Control of automatic back purge of explosion proof JCT gas sample probes series JES-301
- · Applications with high dust concentrations
- For regular cleaning of probe filter, filter chamber and possible pre-filter

BENEFITS

- · For in and outdoor mounting suitable
- For direct connection to inert gas or pressure air network
- No entry of purge gas into sample gas possible
- · Protection against unauthorised access
- Fully programmed two stage back purge program (option PLC)
- Save operation due to status message (option PLC)
- Easy adjustment of the back purge cycles by connection of only one cable (option PLC)

FEATURES

- · In robust weatherproof stainless steel housing
- · For wall mounting
- · Lockable housing
- Integrated pressure regulator for inert gas or compressed air
- 2 explosion-proof solenoid valves (safety shut-off valve and clocked back purge valve)
- · Manual shut-off ball valve in the inlet
- External PLC (programmable logic controller) with adjustable interval for back purge cycles and status contact for mounting in explosion-free area as option



JCT Analysentechnik

Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas
Converters

www.jct.at

TECHNICAL DATA

Model	JES-301KE1
-------	------------

back purge control unit for Ex-zone 1			
Operation			
ca. 4 Nm³/h at 5 bara, 5 Nm³/h at 7 bara			
-30°C to +55°C / < 95 % RF, non-condensing			
4 to 7 bara			
inert gas or Instrument air according to ISO 8573-1 Class 1.2.1			
approx. 54 l at 6 bara			
Ex-zone 1, max. 5 m away from gas sampling probe			
Construction			
364 x 245 x 170 mm			
wall mounting			
ca. 6,5 kg			
SS304 stainless steel, natural			
PVDF, SS316, PA, brass, Viton®			
stainless steel fitting 6 mm (1/4" as option)			
solenoid valves: 🥯 II 1/2 G EEx m II T3 resp. II 1/2 G EEx em II T3 connection box: 🚱 II G Exe II T6 T5 T4 / CE			
Electrics			
230 VAC 50 Hz / 115 VAC 60 Hz / 24 VAC / 24 VDC			
screw terminals max. 2,5 mm ²			
external on installation site			
IP 65 (EN 60529)			
M20 x 1,5, clamping range 6 to 13 mm			

Model **External PLC (optional)**

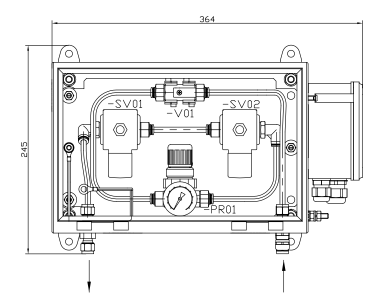
	· · · · · · · · · · · · · · · · · · ·	
Description	programmable logic controller for back purge program	
	Operation	
Ambient temperature	0° to 55°C	
Place of installation	explosion free area	
Back purge cycle	2-stage, fully programmed	
Interval time adjustable [hr]	2 / 4 / 8 / 12 / 24	
Construction		
Dimensions over all (W x H x D)	72 x 90 x 55 mm	
Installation	rail mounting	
Weight	approx. 190 g	
Approvals / signs	CE	
	Electrics	
Power supply	85 to 253 VAC/DC 47 to 63 Hz or 24 VAC 47 to 63 Hz or 24 VDC	
Electrical connection	screw terminals 1,5 to 2,5 mm ²	
Electrical fuse protection	external on installation site	
Protection class	IP 20 (EN 60529)	
Status relay	volt free contact	
Switching capacity relay	max. 250 VAC / 5 A; min. 12 VDC 2,5 mA	

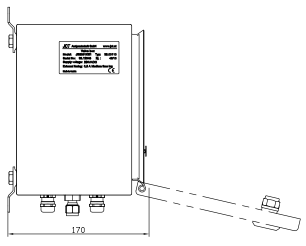
Version for extended ambient temperature range on request Pressure air conditioning system in chapter 10

JES-301KE1

L+, M

11 - 15



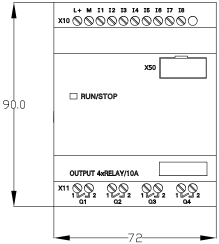


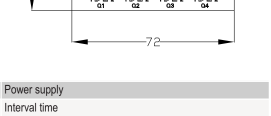
-V01	Shut-off ball valve
-PR01	Inert gas-/pressure air pressure regulator

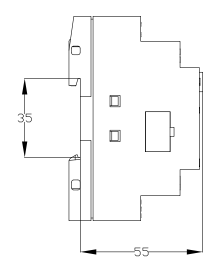
-SV01	Clocked back purge valve
-SV02	Safety shut-off valve

External PLC for mounting in safe area (option)

I1=2 / I2=4 / I3=8 / I4=12 / I5=24h

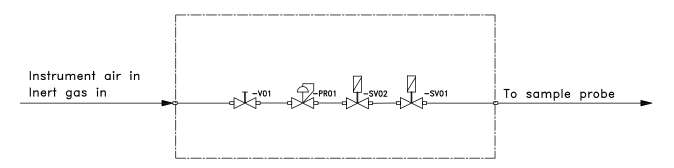






Q1, Q2	Control solenoid valve
Q3	Status contact

GAS FLOW DIAGRAM



-V01 Shut-off ball valve	-SV01 Clocked back purge valve
-PR01 Inert gas-/pressure air pressure regulator	-SV02 Safety shut-off valve

ORDER CODE

Part number	Description
35.00110	JES-301KE1, 230 VADC, incl. 2 explosion-proof solenoid valves, explosion-proof connection box, pressure regulator and ball valve, fully tubed and wired, connction stainless steel fitting 6 mm
35.00111	JES-301KE1, 24 VADC, incl. 2 explosion-proof solenoid valves, explosion-proof connection box, pressure regulator and ball valve, fully tubed and wired, connction stainless steel fitting 6 mm
35.00112	JES-301KE1, 120 VADC, incl. 2 explosion-proof solenoid valves, explosion-proof connection box, pressure regulator and ball valve, fully tubed and wired, connction stainless steel fitting 6 mm
35.00113	JES-301KE1, 110 VADC, incl. 2 explosion-proof solenoid valves, explosion-proof connection box, pressure regulator and ball valve, fully tubed and wired, connction stainless steel fitting 6 mm
35.90300	External PLC (programmable logic controller) for mounting in explosion free area, back purge cycle programmed, for control of both solenoid valves, with status contact
35.00991	Option connections in- and outlet for 1/4" tube / hose instead of 6 mm

Put together a sampling probe exactly according to your requirements by choosing additional moduls, eg. heater elements, solenoid valves, controllers and air accumulators. Please refer to this seperate product data sheet for further information:

• Upgrade Options for JES-301 Ex Gas Sampling Probes

Back purge control valves	
Back purge reduction valve	
Unheated air accumulators	
Heated air accumulators	













JCT Analysentechnik GmbH Werner Heisenberg-Strasse 4

2700 Wiener Neustadt AUSTRIA T+43 2622 87201 sales@jct.at