

Telephone: +49 - (0)6181 - 49 53 02 Telefax: +49 - (0)6181 - 49 38 07

E-mail: sales@lfe.de Internet: www.lfe.de

## **CONTHOS 3 TCD – Process Gas Analyzer Application Questionnaire**

Contact details											
Company:							] S <sub>2</sub>	ystem	builde	er / Reseller	
Name:							] Ei	nd use	er		
Dept.:						'					
Address:											
Country:											
E-mail:			Phone:								
Website:	Website:										
Type of sample gas / application											
☐ Biogas		☐ Metallurgy		☐ Synthesis gas				Refinery			
☐ Chemical		☐ Gas production		☐ Petrochemica			I Institute			/ University	
other:											
Installation site											
Note: CONTHOS gas analyzers are intended for indoor use only.											
				min			max			units	
Ambient temp. at location											
Sample gas											
Sample gas											
Sample gas											
Gas composition and characteristics											
Please list all relevant gases - including $N_2$ . Please be sure to list $O_2$ or air if it can also be present in the sample gas during measuring operation – especially together with $H_2$ or other flammable gases.											
	Compor		min			normal (vol.%)		max. (vol.%)		Measured component?	
1.			(۷01.	70)		(VOI. 76)		VOI. /6)			
2.											
3.											
4.											
5.											
6.											
7.											
8.											
					1		1				

## **CONTHOS 3 TCD analyzer version**

## **CONTHOS 3E TCD CONTHOS 3F TCD CONTHOS 3F Ex p TCD** ATEX compliant Ex p system Housing version ☐ 19" rack housing ☐ Field housing ☐ Field housing for Ex Zones 1 and 2 Sample gas ☐ for tubing \$6mm ☐ for tubing $\phi$ 6mm Standard: for tubing \$6mm connectors $\Box$ for tubing $\phi \frac{1}{4}$ " $\Box$ for tubing $\phi\frac{1}{4}$ " NPT-1/4" female G 3/8"-female Housing purge ☐ for tubing \$6mm Inlet: connectors Outlet: G 1"-female $\Box$ for tubing $\phi\frac{1}{4}$ " **Desired CONTHOS TCD measuring range(s)** The CONTHOS can be configured with up to 3 linearized, independently configurable, switchable ranges. Measured component Begin of range End of range (vol.% or ppm) Range 1 to Range 2 to Range 3 to Interface expansion options □ Digital I/O expansion module ■ Modbus RTU - RS485 Comments

NOTE 1: The CONTHOS-TCD utilizes the principle of thermal conductivity. This inherently non-selective principle is ideally suited to binary gas mixtures. For gases with multiple components it is necessary to consider the various gases comprising the sample, as well as dynamic fluctuations in their concentrations. These considerations can help to provide a basis for defining a reference gas and the appropriate method of interference correction.

NOTE 2: The customer must ensure that the sample gas is dry and free of particulates.

NOTE 3: Unless otherwise specified the CONTHOS gas analyzer is neither ex-proof nor intrinsically safe in terms of explosion protection.

The CONTHOS should not be used for measuring ignitable gas mixtures.

The customer must ensure compliance with applicable regulations when using the analyzer with inflammable or toxic gases or when installing within explosion endangered environments.