



Listing Constructional Data Report (CDR)

1.0 Reference and Address			
Report Number	100537344ATL-001	Original Issued: 28-Nov-2011	Revised: 27-Sep-2016
Standard(s)	Standard for Safety for Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements, UL 61010-1, Second Edition, Dated July 12, 2004 with revisions through and including October 28, 2008 CAN/CSA-C22.2 No. 61010-1 Issued: 2004/07/12 Ed: 2 (R2009) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use Part 1: General Requirements, with general instruction No. 1: 2008/10/28 - (R2009)		
Applicant	<u>Fresenius Umwelttechnik GmbH</u>	Manufacturer	<u>Fresenius Umwelttechnik GmbH</u>
Address	Doncaster-Platz 5 45699 Herten	Address	Doncaster-Platz 5 45699 Herten
Country	GERMANY	Country	GERMANY
Contact	Andreas Rusch	Contact	Andreas Rusch
Phone	+49 2366 9396110	Phone	+49 2366 9396110
FAX	+49 2366 9396110	FAX	+49 2366 9396110
Email	andreas.rusch@fresenius-ut.com	Email	andreas.rusch@fresenius-ut.com

2.0 Product Description	
Product	Biogas Analyzer
Brand name	BioBasic Gas Analyzer
Description	The gas analyzer BioBasic is used to analyze biogas. Various measuring methods are used to measure and then analyze the biogas. The unit is permanently connected and for indoor use only.
Models	BioBasic
Model Similarity	NA
Ratings	115 Vac, 60Hz, 1.6A, 184VA;
Other Ratings	NA