## **Data Declaration**

## Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products , Published 6 January 2016

## Table of the Names and Contents of the Hazardous Substances

(产品中有害物质名称和含量的标识格式)

Product Description 产品名称: Gas Analyser Products

	Hazardous Substance (有害物质)					
				Hexavalent	Polybrominated	Polybrominated
				Chromium	biphenyls	diphenyl ethers
Part Name	Lead (铅)	Mercury (汞)	Cadmium (镉)	(六价铬)	(多溴联笨)	(多溴二笨醚)
(部件名称)	(Pb)	(Hg)	(Cd)	( Cr +6 )	(PBB)	(PBDE)
Gas Analyser (Galvanic Sensor) Products :	l x	0	0	0	0	0
all products with prefix G		Ŭ	Ü		J	O
Gas Analyser (Zirconia Sensor) Products :	l x	0	0	0	0	0
all products with prefix Z	^	O	O	0	O	0
Gas Analyser (Katharometer Sensor) Products :	l x	0	0	0	0	0
all products with prefix K	_ ^	O	O	0	O	0
Gas Analyser (Dual Sensors) Products :	X	0	0	0	0	0
all products with prefix KK or KG	_ ^	O	O	0	O	O
Gas Analyser (Infra-red Sensor) Products :	X	0	0	0	0	0
all products with prefix IR	_ ^		O	0	O	O
Gas Analyser (Multiple Sensors) Products :	Х	0	0	0	0	0
all products with prefix GIR	^	U	O	O	U	O
Alarm Sounder Beacon Products :	X	0	0	0	0	0
all products with prefix SB	_ ^		J	<u> </u>	J	0

This table is proposed in accordance with the provision of SJ/T 11364 本表格依据 SJ/T 11364的要求制定

- O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572
- O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量值以下
- X Indicate that said hazardous substance contained in at least one of the homogeneous materials used for this parts is above the limit requirement of GB/T 26572
- X 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量值

(Enterprises may further provide in this box technical explanation for marking "X" based on their actual circumstances)

(企业可以根据自己的实际情况,对表格中"X标识进行必要的技术说明,如技术经济条件限制,有害物质的应用不可避免等 )

