

DC Form

Substance declaration for China RoHS 2

Bosch Rexroth China
333 Funquan Road North, IBP, Changning District
Shanghai, P.R. China
Postcode: 200335

DCTC-30824-005_HEK_N_EN_2016-07-01

Tel: +86 400 880 7030

The China RoHS 2 substance table belongs to the following products or product families.

- The EFUP is 25 years in case one or more substances are above the limit value
- No hazardous substances of the current China RoHS 2 are in these products

Products or product families:

Control system components (PLC)

类型编号 Type designation					
控制单元 Control unit	CML...	CMP...	XM...	SLC...	
功能模块 Function module	CFL...	CFM...	XFE...		
IO's IO's	S20...	S67...	R-IL...	R-IB...	RF-FLM...
风扇模块 Fan module	CAL...				
附件 Accessories	SUB...	PFC...	XA-BS...		

© Bosch Rexroth AG 2016

DCFR-00933-003_FOR_N_EN_2016-08-05.docx

部件名称 Component names	有害物质或元素 Hazardous substance					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯 (PBDE)
包括固定物质在内的外罩 Housing including fixed materials	X	O	O	O	O	O
冷却体 Cooling body	X	O	O	O	O	O
PCBA	X	O	X	O	O	O
包括电线在内的连接器 Connectors including wires inside	X	O	X	O	O	O
电池 Battery	O	O	O	O	O	O

本表格依据 SJ/T11364 的规定编制。

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 规定的限量要求以下。

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 规定的限量要求。

(企业可在此处，根据实际情况对上表中打“X”的技术原因进行进一步说明。)

This table was developed according to the provisions of SJ/T 11364.

O: The content of such hazardous substance in all homogeneous materials of such component is below the limit in GB/T 26572

X: The content of such hazardous substance in a certain homogeneous material of such component is beyond the limit in GB/T 26572