



有害物质及环保使用期限标识的说明

引用标准：“电子电气产品有害物质限制使用标识要求(SJ/T 11364-2014)“



MLFB 结构：

*: 多个字符的通配符
[A|B|C]: 其中一个字符，例如，B

— 以下表格均依据 SJT 11364 通则制定。

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 标准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 标准规定的限量要求。

（企业可基于其实际情况在包装箱内提供“X”标识的详细技术说明。）



电机：

1TL0*...	BEIDE 1TL0 低压三相异步电动机
1MT0*...	BEIDE 1MT0 防爆型低压三相异步电动机
YVF2*...	BEIDE YVF2 变频调速专用三相异步电动机
YD*...	BEIDE YD 变极多速三相异步电动机
11BG*...	BEIDE 11BG 低压三相异步电动机

电机 	有害物质或元素					
	铅 (Pb)	汞 (HG)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
— 外壳 / 外罩 / 基本部件	X	O	O	O	O	O
接线系统 / 接线盒及连接器	X	O	O	O	O	O
轴承端盖 DE / 端盖 AS	X	O	O	O	O	O
轴承端盖 NDE / 端盖 BS	X	O	O	O	O	O
外罩法兰 驱动端 / 非驱动端	X	O	O	O	O	O
转子 / 次级部件	X	O	O	O	O	O
编码器 / 编码器	X	O	O	O	O	O
抱闸 / 抱闸	X	O	O	O	O	O
风扇 / 风扇	X	O	O	O	O	O
用于最终装配的连接元件 / 用于最终装配的连接部件	O	O	O	O	O	O



电机：

1TL8*...

BEIDE 1TL8 低压三相异步电动机

电机 	有害物质或元素					
	铅 (Pb)	汞 (HG)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳 / 外罩 / 基本部件	○	○	○	○	○	○
接线系统 / 接线盒及连接器	○	○	○	○	○	○
轴承端盖 DE / 端盖 AS	○	○	○	○	○	○
轴承端盖 NDE / 端盖 BS	○	○	○	○	○	○
外罩法兰 驱动端 / 非驱动端	○	○	○	○	○	○
转子 / 次级部件	○	○	○	○	○	○
编码器 / 编码器	○	○	○	○	○	○
抱闸 / 抱闸	○	○	○	○	○	○
风扇 / 风扇	○	○	○	○	○	○
用于最终装配的连接元件 / 用于最终装配的连接部件	○	○	○	○	○	○

免责声明

我们已证实本出版物中的内容符合此处所介绍的硬件和软件。由于不排除存在偏差的可能性，我们不保证印刷品中所述内容与硬件和软件完全一致。然而本印刷品中的信息都按规定经过定期复核，必要的修正包含在后续版本中。



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**Information to Hazardous substances and the Environmental Protection Use
Period Marking according to**

**“Marking for the Restricted Use of Hazardous Substances in Electronic and
Electrical Products (SJ/T 11364-2014)”**



MLFB syntax:

*: wildcard for many character
[A|B|C]: one of the characters, e.g. B

The following tables are prepared in accordance with the provision of SJT 11364.

O:

Indicates that said hazardous substances contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572

X:

Indicates that said hazardous substances contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

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

Motor:

1TL0*...	BEIDE 1TL0 low voltage three-phase asynchronous motor
1MT0*...	BEIDE 1MT0 explosion-proof low voltage three-phase asynchronous motor
YVF2*...	BEIDE YVF2 variable speed low voltage three-phase asynchronous motor
YD*...	BEIDE YD pole change multi speed three-phase asynchronous motor
11BG*...	BEIDE 11BG low voltage three-phase asynchronous motor

Motor 	Hazardous Substances					
	Lead (Pb)	Mercury (HG)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Housing / Enclosure / primary section	X	O	O	O	O	O
Connection system / Terminal Box and Connectors	X	O	O	O	O	O
Bearing shield DE / Endshield AS	X	O	O	O	O	O
Bearing shield NDE / Endshield BS	X	O	O	O	O	O
Enclosure flange DE / NDE	X	O	O	O	O	O
Rotor / secondary section	X	O	O	O	O	O
Encoder / Encoder	X	O	O	O	O	O
Brake / Brake	X	O	O	O	O	O
Fan / Fan	X	O	O	O	O	O
Connecting elements for final assembly / Connection Componentes for final assembling	O	O	O	O	O	O



1TL8*...

BEIDE 1TL8 low voltage three-phase asynchronous motor

Motor 	Hazardous Substances					
	Lead (Pb)	Mercury (HG)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Housing / Enclosure / primary section	O	O	O	O	O	O
Connection system / Terminal Box and Connectors	O	O	O	O	O	O
Bearing shield DE / Endshield AS	O	O	O	O	O	O
Bearing shield NDE / Endshield BS	O	O	O	O	O	O
Enclosure flange DE / NDE	O	O	O	O	O	O
Rotor / secondary section	O	O	O	O	O	O
Encoder / Encoder	O	O	O	O	O	O
Brake / Brake	O	O	O	O	O	O
Fan / Fan	O	O	O	O	O	O
Connecting elements for final assembly / Connection Componentes for final assembling	O	O	O	O	O	O

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.