Appleton Group



Appleton Grp LLC 9377 W. Higgins Road Rosemont. IL USA 60018

T 1 (800) 621 1506

December 06, 2022

<u>Subject</u>: Chinese Administrative Measures for the Restriction of Hazardous Substances in Electrical and Electronic Equipment ("China RoHS2")

关于: 中国《电器电子产品有害物质限制使用管理办法》("中国 RoHS 2")

Appleton Grp LLC ("Emerson"), is aware of and has a program to meet its relevant obligations of the Chinese Order No. 32, 2016; Administrative Measures for the Restriction of Hazardous Substances in Electrical and Electronic Equipment (China RoHS 2), which entered into force on 1 July 2016. Appleton Grp LLC(以下简称"艾默生"),知晓在 2016 年 7 月 1 日生效的中国第 32 号令,即《电器电子产品有害物质限制使用管理办法》(中国 RoHS 2),并已设立合规体系以履行艾默生在第 32 号令项下的相关义务。

Emerson understands there are numerous requirements with the regulation regarding, among others, marking of product and communications for purpose of the Phase I implementation of China RoHS 2. As a supplier of electrical and electronic equipment, Emerson has determined that the captioned product supplied to your company is within scope of China RoHS 2.

艾默生理解中国 RoHS 2 实施的第一阶段须遵守的与产品标识和信息披露等相关的各项要求。 作为一个电器电子设备供应商,艾默生确定供应给贵公司的前述型号产品属于中国 RoHS 2 的管理范围。

To date, based on information provided by suppliers and to Emerson's best knowledge, the following China RoHS substances are present at a concentration above the Maximum Concentration Values ("MCVs"), have been identified in the following parts, and the product is marked to reflect this. 迄今为止,基于供应商所提供的信息,就艾默生所知,下面表格中列明的部件里存在超过最大浓度限值的中国RoHS管控物质,且该产品上已做相应标识。

Product Number	Description	Label
SVL Power Supplier	SVL Essential DIN Rail Series	25



Appleton Grp LLC 9377 W. Higgins Road Rosemont, IL USA 60018

T 1 (800) 621 1506

Table 1: List of Model Parts with China RoHS Concentration above MCVs 表格 1: 含有China RoHS 管控物质超过最大浓度限值的部件型号列表

	Hazardous Substances / 有害物质						
Part Name 部件名称	Lead 铅 (Pb)	Mercury 汞 (Hg)	Cadmium 镉 (Cd)	Hexavalent Chromium 六价铬 (Cr +6)	Polybromina ted biphenyls 多溴联苯 (PBB)	Polybrominated diphenyl ethers 多溴联苯醚 (PBDE)	
SVL Series Electrical Assembly 电气组件	X	О	О	О	О	0	

This table is proposed in accordance with the provision of SJ/T11364 本表格系依据SJ/T11364的规定而制作。

- O: Indicate that said hazardous substance in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.
- O: 意为该部件的所有均质材料中该有害物质的含量均低于GB/T 26572 所规定的限量要求。
- X: Indicate that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.
- X: 意为在该部件所使用的所有均质材料里,至少有一类均质材料中该有害物质的含量高于GB/T 26572 所规定的限量要求。

Sincerely,

Director of R&D/Engineering, Sola HD Emerson Automation Solutions