

Pilz 产品免 CCC 声明

CCC - Declaration of exemption for Pilz products

根据中华人民共和国认证管理的规定（国家认监委），以下产品目前不在中国强制性认证（CCC）目录中。

The following named product ranges are currently not subject of the **China Compulsory Certification (CCC)** according to the rules and the regulations of the Certification and Accreditation Administration of People's Republic of China (CNCA).

电器产品:

工作电压小于/等于 **36V** 的产品，无须登记并获得认证。这类产品也无须 CCC 标志。

术语“工作电压”也包括了各种开关触点等。这意味着，如果设备的操作电压是 24V，但它的输出触点的电压大于 **36V**，这种设备仍然需要 CCC 认证。

In case of electrical products:

Products, which have an operating voltage range smaller/equivalent than **36 V**, are not obligated for registration and do not have to become certified. It is also no CCC marking provided for this kind of products.

Under the term “operating voltage” are also included all kind of switching contacts etc. This means, if the equipment is operated with 24V operating voltage, but it has however output contacts, for operation with voltages **greater than 36V**, then this equipment is nevertheless obligated for CCC registration!

类别 Category	覆盖产品 Covered Products
控制器	<u>Programmable safety systems:</u> P10, PiPanel, PMI, PSS 3000, PSS3100, SafetyBUSp, SafetyNETp, PSS4000, PSSu, PSS u2, PDP67, PNOZmulti, PNOZmulti 2, ...
分布式 I/O 控制模块	<u>Decentralized I/O control modules:</u> PDP67 F 8DI ION, PDP67 F 4 CODE, PDP67 F 4 MAG, PDP67 PN 6FDI, PDP67 2FDOTP2A, PDP67 WR S 16DI IDN, PDP67 WR S 8DI8DO 0.5 IDN, PSS67 F 16DI SB-T, PSS67 IO1 16FDI, PSS67 PLC1 16FDI, I/O-NETp, ...
模式选择开关	<u>Operating mode switch:</u> PLIDdys, ... PIT m3p, PIT m3.1p, PIT m3.2p, PIT m3.3p, ... PITmode, PITmode fusion, PITmode flex, PITreader, ...
按钮	<u>Push button:</u> PITes Set, PIT es, ...
其他设备	<u>Signal lights:</u> PIT si, ...
终端元件	<u>Terminals/Connectors:</u> PNOZ mm connector, PSS67 M12 connector, MRT10, MRT11, MRT14, MRT16, MRT17, Set spring terminals, ...
机器人设备元件	<u>Interface Chipset:</u> SafetyBUSp-Chipset, ...
光电保护设备	<u>Light curtains:</u> PSEN op1x, PSEN op2x, PSEN op3.x, PSEN op4x, PSEN opxS, PSENOplI3, PSENOplI4, ...
光敏防护系统	<u>Opto sensitive protective systems:</u> PSENVip, ...
附件	<u>Safety switches:</u> PSEN 1.x, PSEN 2.x, PSENma1.x, PSENma2.x, PSENCs, , ...
门监控系统	<u>Safety door monitoring systems:</u> PSENMlock, PSENSgate, PSENSlock, PSEN ml, PSEN sl, PSEN sg, PSEN sg2, ...

Pilz 产品免 CCC 声明

CCC - Declaration of exemption for Pilz products

类别 Category	覆盖产品 Covered Products
线缆	<u>Wiring material:</u> PSEN cable, PSS67 SB LC Cable, PSS67 Adapter Cable, PSEN es Cable xxx, PSEN ma Cable xxx, PSEN op Cable xxx, PDP67 Cable xxx ...
适配器电缆	<u>Encoder connection cables for speed monitors:</u> MM A MINI-IO, MM A MINI-IO CAB01A, MM A MINI-IO CAB01B, MM A MINI-IO CAB03A, MM A MINI-IO CAB03B, MM A MINI-IO CAB03B R, MM A MINI-IO CAB05M, MM A MINI-IO CAB06, MM A MINI-IO CAB07, MM A MINI-IO CAB08, MM A MINI-IO CAB12, MM A MINI-IO CAB13, MM A MINI-IO CAB14, MM A MINI-IO CAB15, MM A MINI-IO CAB16, MM A MINI-IO CAB17, MM A MINI-IO CAB19, MM A MINI-IO CAB20, MM A MINI-IO CAB99.
传感器接口	<u>Sensor interface:</u> PDP 20 F4 mag, ...

Ostfildern, 08. February 2021

Pilz GmbH & Co. KG
Felk-Wankel-Str. 2

D-73760 Ostfildern
(Jürgen Kitzing)