



中国国家强制性产品认证证书

证书编号: 2007010305230011

委托人名称、地址

PIZZATO ELETTRICA S. R. L.
Via Torino.1 36063 Marostica(VI), Italy

生产者(制造商)名称、地址

PIZZATO ELETTRICA S. R. L.
Via Torino.1 36063 Marostica(VI), Italy

生产企业名称、地址

PIZZATO ELETTRICA S. R. L.
Corso della Ceramica 56/B 36063 Marostica (VI), Italy

产品名称和系列、规格、型号

微动开关

FS;Ui: 400V, 500V(contact block 接触块 66, 18);Uimp: 4kV, 6kV(contact block 接触块 66, 18);AC-15: Ue/Ie: AC400V/3A;Ith: 10A;外壳防护等级: IP67;型号解释见附件

产品标准和技术要求

GB/T14048.5-2017

上述产品符合强制性产品认证实施规则 CNCA-C03-02:2014 的要求,
特发此证。

发证日期: 2019年12月23日 有效期至: 2021年01月25日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

本证书为变更证书, 证书首次颁发日期: 2007年04月19日

本证书的相关信息可通过国家认监委网站 www.cnca.gov.cn 查询

经中国合格评定国家认可委员会认可 CNAS C001-P



主任:

陆楠



中国质量认证中心



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2007010305230011

NAME AND ADDRESS OF THE APPLICANT

PIZZATO ELETTRICA S.R.L.
Via Torino.1 36063 Marostica(VI), Italy

NAME AND ADDRESS OF THE MANUFACTURER

PIZZATO ELETTRICA S.R.L.
Via Torino.1 36063 Marostica(VI), Italy

NAME AND ADDRESS OF THE FACTORY

PIZZATO ELETTRICA S.R.L.
Corso della Ceramica 56/B 36063 Marostica (VI), Italy

PRODUCT NAME, MODEL AND SPECIFICATION

Micro Switch

FS;Ui: 400V, 500V(contact block 66, 18);Uimp: 4kV, 6kV(contact block 66, 18);AC-15: U
e/le: AC400V/3A;Ith: 10A;IP67;See the appendix

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T14048.5-2017

This is to certify that the above mentioned product(s) complies with the requirements of
implementation rules for compulsory certification(REFNO.CNCA-C03-02:2014).

Valid from: Dec.23,2019

Valid until: Jan.25,2021

The validity of the certificate is subject to positive result of the regular follow up
inspection by issuing certification body until the expiry date.

Date of original issued: Apr.19,2007

The certificate information is available through CNCA's website: www.cnca.gov.cn

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



President:

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE



中国国家强制性产品认证证书

附录

第 1 页 共 2 页

证书编号: 2007010305230011

纸号: 2501090

型号解释:

FS 18 96 D 024 Further alphanumeric code extension indicating design or
 I II III IV V constructional better variants on customer's request
 代码会根据客户对设计和结构的变体要求产生更多扩展

I: series 系列名

Series 系列名	
FS	Series with solenoid 带电磁阀

II: Contact block 接触块

Contact block 接触块	
18	Zb Changeover, double gap, contact element with electrically separated moving contacts, dependent action. Contact unit with direct opening operation. Contact element 1NC+1NO operated by electromagnet. 转换, 双间隙, 带电气分离动触头的接触元件, 依赖动作, 直接打开操作的接触单元, 由电磁铁操作的接触元件 1NC + 1NO
20	Y+Y+X 2 normally closed and 1 normally open, double gap, contact elements with electrically separated moving contacts, dependent action. Contact unit with direct opening operation. Contact element 2NC+1NO operated by electromagnet. 2 个常闭和 1 个常开双间隙接触元件, 带有电气分离的动触头, 依赖动作, 直接打开操作的接触单元, 由电磁铁操作的接触元件 2NC + 1NO。
21	Y+Y+Y 3 normally closed, double gap, contact element with electrically separated moving contacts, dependent action. Contact unit with direct opening operation. Contact element 3NC operated by electromagnet. 3 个常闭, 双间隙, 带电气分离动触头的接触元件, 依赖动作, 直接打开操作的接触单元, 由电磁铁操作的接触元件 3NC。
22	Y+X+X 1 normally closed and 2 normally open, double gap, contact elements with electrically separated moving contacts, dependent action. Contact unit with direct opening operation. Contact element 1NC+2NO operated by electromagnet. 1 个常闭和 2 个常开双间隙接触元件, 带有电气分离的动触头, 依赖动作, 直接打开操作的接触单元, 由电磁铁操作的接触元件 1NC + 2NO。
28	Y+Y+X 2 normally closed and 1 normally open, double gap, contact elements with electrically separated moving contacts. Contact unit with direct opening operation. Contact element 1NC+1NO operated by electromagnet and 1NC operated by key. 2 个常闭和 1 个常开双间隙接触元件, 带有电气分离的动触头, 直接打开操作的接触单元, 触点元件 1NC + 1NO 由电磁铁操作, 1NC 由键操作。

注: 此附录与证书同时使用时有效。



主任: 陆楠



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 2 页 共 2 页

证书编号: 2007010305230011

纸 号: 2501090

III: Actuation head 启动器头部

Actuation head 启动器头部

- 96 Operating key 操作键
- 98 Operating key with interlock 带互锁的操作键

IV: Working principle 工作原理

Working principle 工作原理

- D Key locked with de-energized solenoid 断电电磁阀锁定的键
- E Key locked with energized solenoid 通电电磁阀锁定的键

V: Solenoid supply voltage 电磁阀供电电压

Solenoid supply voltage 电磁阀供电电压

- 024 24 Vac/dc
- 120 120 Vac/dc
- 230 230 Vac

注: 此附录与证书同时使用时有效。



主 任: 陆 楠



中国质量认证中心