does not have legal validity and



# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

**CERTIFICATE NO.:** 2024010305668993

#### NAME AND ADDRESS OF THE APPLICANT

K.A. Schmersal GmbH & Co. KG Moeddinghofe 30, D-42279 Wuppertal, Germany

#### NAME AND ADDRESS OF THE MANUFACTURER

K.A. Schmersal GmbH & Co. KG Moeddinghofe 30, D-42279 Wuppertal, Germany

#### NAME AND LOCATION OF THE FACTORY

K.A. Schmersal GmbH & Co. KG Im Ostpark 2, D-35435 Wettenberg, Germany

#### PRODUCT NAME, MODEL AND SPECIFICATION

Solenoid Interlock Switch

TK...; Ui:400V; Uimp:2.5kV; Ith:10A; AC-15:Ue/Ie: 250VAC/8A; DC-13:Ue/Ie: 24VDC/5A; IP67; See the Appendix for type explanation

### STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T 14048.5-2017

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C03-02:2024).

Valid from: Aug.01,2024 Valid until: Jul.31,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).



SIGNATURE: 谢肇順



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



This translated document does not have legal validity and cannot be used in isolation



# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

**CERTIFICATE NO.:** 2024010305668993

**Appendix:** Page 1 of 2

### Type description:

TK(1)(2)(3)(4)(5)90(6)

*	<u>                                     </u>			
(1)	F	spring locking operation	弹簧锁定操作	
	M	electromagnetic locking operation	电磁锁定操作	
(2)		Mechanical Interlock	机械联锁装置	
	Blank	Without	不带机械联锁装置	
	S	With Mechnical Interlock	机械联锁装置	
(3)		Unlocking system	解锁系统	
	Blank	No unlocking system	无解锁系统	
	.S	Manual Release	手动释放	
	.N	Emergency Release	紧急释放	
			Sint Sint Sint Sint Sint Sint Sint Sint	
(4)		Direction of operation head	操作头方向	
	Blank	Parallel (sliding doors only)	平行线(仅限推拉门)	
	L	Left hand side	左手边	
	.R	Right hand side	右侧	
	Tiller.			
(5)		Contacts combination	触点组合	
	Blank	INC/INO-INC/INO	1 常开,1 常闭触点 - 1 常开,1 常闭触点	Slow action 缓动
	2TOE	1NC/1NO-2NC	1 常开,1 常闭触点 - 2 常闭触点	Slow action
	4Ö or 4OE	2NC-2NC	2 常闭触点 - 2 常闭触点	Slow action
	92	INC/INO-INC/INO	1 常开,1 常闭触点 - 1 常开,1 常闭触点	Snap action
(6)		Control coil voltage	控制线圈电压	

This page is attached to the certificate and should be used at the same time as the certificate page.



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

This translated document does not have legal validity and cannot be used in isolation



# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

**CERTIFICATE NO.:** 2024010305668993

**Appendix:** Page 2 of 2

24V DC	24V DC	24V DC	
115 or 115VAC	115V AC	115V AC	
230 or 230VAC	230VAC	230VAC	

Note: Slashes "/" may be used in Ordering Code between different features.

They do not have a technical meaning; they are only used for better readability.

Not all combinations are available.

型号中出现的"空格"、"-"、"/"无任何技术含义,仅增加可读性。

This page is attached to the certificate and should be used at the same time as the certificate page.



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.