

CERTIFICATE

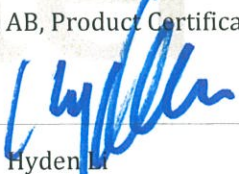
FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2001475

Switch for fixed installation

Type designation:	ETM201*, ETM202*, ETM203*, ETM204*, ETM351*, ETM352*, ETM214*, ETM353*, ETM201*P, ETM202*P, ETM203*P, ETM204*P, ETM353*P, ETM355*, ETM204*44, ETM202*44, ETM201*44, 36-5467, 36-5468, 36-5469, *201, *202, *203, *204, *351, *352, *214, *353, *201P, *202P, *203P, *204P, *353P, *355, *20444, *20244, *20144
Certificate holder:	Etman Electric (Changzhou) Co., Ltd. 6th miaoban Street Wuyang Village Lijia Town, Wujin District, Changzhou City Jiangsu 213165, P.R. China
The product complies with the standard(s):	EN 60669-1: 2018
Date of expiry:	09 May, 2025
EU Directive information:	According to the principle of presumption of conformity, this certificate constitutes support for an EC Declaration of Conformity and CE marking according to the Low Voltage Directive 2014/35/EU.


Additional information in Appendix

Certification Body:	Intertek Semko AB, Product Certification	Place: Shanghai
Signed:	 Hyden Li	Date: 09 May, 2020



APPENDIX:

Reference No. SE-S-2001475

Technical Data:

<i>Type designation</i>	ETM201*, ETM202*, ETM203*, ETM204*, ETM351*, ETM352*, ETM214*, ETM353*, ETM201*P, ETM202*P, ETM203*P, ETM204*P, ETM353*P, ETM355*, ETM204*44, ETM202*44, ETM201*44
<i>Rated voltage (V)</i>	250~
<i>Rated current (A or AX)</i>	16AX (ETM201*, ETM202*, ETM203*, ETM204*, ETM351*, ETM352*, ETM353*, ETM201*P, ETM202*P, ETM203*P, ETM204*P, ETM353*P, ETM355*, ETM204*44, ETM202*44, ETM201*44) 6A (ETM214*)
<i>Pattern number</i>	ETM201*, ETM201*P, ETM201*44: 6/1, ETM202*, ETM202*P, ETM202*44: 2, ETM203*, ETM203*P: 2+1 ETM204*, ETM204*P, ETM204*44: 5, ETM351*: 6+6, ETM352*: 7 ETM214*: 1, ETM353*, ETM353*P: 1+1+1
<i>Frequency (Hz)</i>	50
<i>IP-Class</i>	20/21 (ETM201*, ETM202*, ETM203*, ETM204*, ETM351*, ETM352*, ETM214*, ETM353*, ETM201*P, ETM202*P, ETM203*P, ETM204*P, ETM353*P, ETM355*) 44 (ETM204*44, ETM202*44, ETM201*44)
<i>Test Report</i>	200301098SHA-001
<i>Trademark</i>	
<i>Product information</i>	Design A, flush type, normal-gap, with screw terminals. * can be P, O, J, B, U, X, E.

Technical Data:

<i>Type designation</i>	36-5467, 36-5468, 36-5469
<i>Rated voltage (V)</i>	250~
<i>Rated current (A or AX)</i>	16AX
<i>Pattern number</i>	36-5467: 6/1, 36-5468: 2, 36-5469: 6+6
<i>Frequency (Hz)</i>	50
<i>IP-Class</i>	20/21
<i>Test Report</i>	200301098SHA-001
<i>Trademark</i>	 clas ohlson 
<i>Product information</i>	Design A, flush type, normal-gap, with screw terminals

APPENDIX:

Reference No. SE-S-2001475

Technical Data:

Type designation *201, *202, *203, *204, *351, *352, *214, *353, *201P, *202P, *203P, *204P, *353P, *355, *20444, *20244, *20144

Rated voltage (V) 250~

Rated current (A or AX) 16AX (*201, *202, *203, *204, *351, *352, *353, *201P, *202P, *203P, *204P, *353P, *355, *20444, *20244, *20144)
6A (*214)

Pattern number *201, *201P, *20144: 6/1, *202, *202P, *20244: 2, *203, *203P: 2+1, *204, *204P, *20444: 5, *351: 6+6, *352: 7, *214: 1, *353, *353P: 1+1+1

Frequency (Hz) 50

IP-Class 20/21 (*201, *202, *203, *204, *351, *352, *214, *353, *201P, *202P, *203P, *204P, *353P, *355)
44 (*20444, *20244, *20144)

Test Report 200301098SHA-001

Trademark **EGANT**, **ATIA**, **Globel**

Product information Design A, flush type, normal-gap, with screw terminals.
* can be U, B, E, A, G.

Manufacturing Sites:

Etman Electric (Changzhou) Co., Ltd.
6th miaoban Street Wuyang Village Lijia Town Wujin District, Changzhou City
Jiangsu 213165, P.R. China

Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate replaces previously issued certificate ref. No. 1621909 dated 03 January 2017. A new certificate has been issued on account of adding new type ETM204*44, ETM202*44, ETM201*44 and decorative frames X and E and update the standard.

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EC Declaration of Conformity and CE marking according to the Low Voltage Directive 2014/35/EU.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

Certification Body: Intertek Semko AB, Product Certification **Place:** Shanghai

Signed:  **Date:** 09 May, 2020

Hyden Li