ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION



Attestation of Conformity

No. N8A 105620 0011 Rev. 00

Holder of Attestation: Zhejiang Tengen Electric Co., Ltd.

Sulv Industrial Area, Liushi Town 325604 Yueqing City PEOPLE'S REPUBLIC OF CHINA

Product:

Moulded case circuit breaker

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

874102313602-00

Date,

2023-05-08

Inhorgoo

(Hongbo Zhu)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



 \blacklozenge

ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION



Attestation of Conformity

No. N8A 105620 0011 Rev. 00

Model(s):

TGMxLy-250uvw/abcdefh, TGMxLy-320uvw/abcdefh "TG" means company code "M" means MCCB "x" means design code, may be 1N, K, G or H "L" means residual current protection "y" means residual current has a DC component code, may be blank or A "u" means short-circuit breaking capacity code, may be C, L or M "v" means method of operation code, may be Z, P or blank "w" means the function of residual current protection shut off code, may be G or blank "a" means number of poles code, may be 1N, 2, 3, 3N or 4 "b" means type of release code, may be 2 or 3 "c" means accessory code, may be 00, 08, 10, 10F, 20, 30, 40, 50, 60, 70, 18, 28, 38, 48, 58, 68, 78 "d" means application code, may be 2 or blank "e" means N pole code for 3N and 4 poles product, may be A, B, C or D "f" means the derived code, may be T or blank "h" means residual alarm and tripping status code, may be I, II or blank

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

CE TUV[®] \blacklozenge

ATTESTATO

ATESTACIÓN

 \blacklozenge

BESCHEINIGUNG

ATTESTATION



Attestation of Conformity

No. N8A 105620 0011 Rev. 00

Parameters:

Rated impulse withstand	
voltage (Uimp):	8kV
Rated insulation voltage (Ui):	690V (1P+N, 2P)
rated mediation vehicige (er).	800V (3P, 3P+N, 4P)
Rated operational voltage (Ue):	AC220V, AC230V, AC240V (1P+N, 2P)
	AC380V, AC400V, AC415V (3P, 3P+N, 4P)
Rated current (In):	100A, 125A, 140A, 150A, 160A, 170A, 180A, 200A,
	225A, 250A (for TGMxLy-250uvw/abcdefh)
	100A, 125A, 140A, 150A, 160A, 170A, 180A, 200A, 225A, 250A,
	270A, 280A, 300A, 315A, 320A (for TGMxLy-320uvw/abcdefh)
Rated service short-circuit	10kA (for brocking consolity type C)
breaking capacity (lcs):	18kA (for breaking capacity type C) 26kA (for breaking capacity type L)
	36kA (for breaking capacity type I)
Rated ultimate short-circuit	Solid (In Dicaking capacity type In)
breaking capacity (Icu):	25kA (for breaking capacity type C)
5 1 3 ()	35kA (for breaking capacity type L)
	50kA (for breaking capacity type M)
Selectivity category:	A
Type of overcurrent release:	Thermal-magneic, electro-magnetic
Suitable for isolation:	Yes
Number of poles:	1P+N, 2P, 3P, 3P+N, 4P
Rated frequency: Rated residual operating	50/60Hz
current I _{Δn} :	30mA, 50mA, 75mA, 100mA, 150mA, 200mA, 300mA,
Type of residual operating	400mA, 500mA, 600mA, 800mA, 1000mA
characteristics:	Type A, Type AC
Rated residual short-circuit	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
making and breaking	
capacity I _{∆m} :	25%lcu
Remark:	Auxiliary contacts and alarm contact: OF-M, SD-M
	1NO1NČ, 2NO2NC, 4NO4NC;
	Ith: 3A, Ui: 690V, Uimp: 4kV;
	AC-15: AC380/400/415V, 0.3A;
	DC-13: DC110/220/250V, 0.15A;
	Accessories with electronic circuits:
	Us: AC220/230/240V, AC380/400/415V;
	Electric Operator: Us: AC220/230/240V, AC380/400/415V;
	Shunt release:
	Us: AC220/230/240V, AC380/400/415V, DC24V, DC110V, DC220V
Tested	EN 60947-2:2017/A1:2020
according to:	

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.