

SE-115025

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

**Product** 

Moulded Case Circuit-breakers (MCCB)

Name and address of the applicant

NORA ELEKTRİK MALZEMELERİ SAN.VE TİC.AŞ Burhaniye Mah. Kanuni Sultan Süleyman Sk. Mabeyin Konakları Sitesi No:4E/1, 34676 Üsküdar, İstanbul TÜRKIYE

Name and address of the manufacturer

Gaonenggele Electrical Shares Co., Ltd. No. 258, Wei Ershi Road Yueqing Economic & Development Zone, Yueqing Zhejiang China

Name and address of the factory

Same as manufacturer

Note: When more than one factory, please report on page 2

☐ Additional Information on page 2

Ratings and principal characteristics

See page 2

Trademark / Brand (if any)

Model / Type Ref.

EM ETENTEZAS

Customer's Testing Facility (CTF) Stage used

AGY 5160, AGY 5250, AGY 5250, AGY 5630, AGY 51600

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

IEC 60947-2:2016+A1

As shown in the Test Report Ref. No. which forms part of this Certificate

2407B2650SHA-001, 2407B2650SHA-002, 2407B2650SHA-003, 2407B2650SHA-004, 2407B2650SHA-005

intertek

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden

Signature:

1/2

Anneli Averland Johansson

Date: 14 October, 2024

ÅSE



SE-115025

Ratings and principal characteristics	
Model:	AGY 5160:16-20A, 20-25A, 25A-32A, 32-40A, 40-50A,
	50-63A, 63A-80A, 80-100A, 100-125A, 125-160A
Ue:	415V~
Rating Current (In):	20, 25, 32, 40, 50, 63, 80, 100, 125, 160A
Poles no.:	3
Icu:	35kA
Ics:	75% lcu
Selectivity Category:	Cat. A
Other information:	Ui= 690V~, Uimp= 8kV, ref. temperature: +40°C
	Not suitable for IT system
Model:	AGY 5250:125-160A,160-200A,200-250A
Ue:	415V~
Rating Current (In):	160, 200, 250A
Poles no.:	3
Icu:	35kA
lcs:	75% lcu
Selectivity Category:	Cat. A
Other information:	Ui= 690V~, Uimp= 8kV, ref. temperature: +40°C
	Not suitable for IT system
Model:	AGY 5400:200-250A,250-315A,315-400A
Ue:	415V~
Rating Current (In):	250, 315, 400A
Poles no.:	3
Icu:	35kA
lcs:	75% lcu
Selectivity Category:	Cat. A
Other information:	Ui= 690V~, Uimp= 8kV, ref. temperature: +40°C
	Not suitable for IT system
Model:	AGY 5630:500A,630A
Ue:	415V~
Rating Current (In):	500, 630A
Poles no.:	3
lcu:	35kA
lcs:	75% lcu
Selectivity Category:	Cat. A
Other information:	Ui= 690V~, Uimp= 8kV, ref. temperature: +40°C
	Not suitable for IT system
	·
Model:	AGY 51600:1000A,1250A,1600A
Ue:	415V~
Rating Current (In):	1000, 1250, 1600A
Poles no.:	3
Icu:	50kA
lcs:	50% Icu
Selectivity Category:	Cat. A
Other information:	Ui= 690V~, Uimp= 8kV, ref. temperature: +40°C
	Not suitable for IT system

Additional information:
The requirements for EN 60947-2:2017+A1:2020 have also been checked.

Date: 14 October, 2024

Signature:

ÅSE