

SE-112657

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

CB TEST CERTIFICATE	
Product	Circuit-breakers for over current protection for household and similar installations
Name and address of the applicant	Siemens Electrical Apparatus Ltd. Suzhou No.455 Zhujiang Road, Suzhou New District, 215129 Suzhou, China
Name and address of the manufacturer	Same as applicant
Name and address of the factory	
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)	APT <sub>®</sub>
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	ATH6-63***
Additional information (if necessary may also be reported on page 2)	☑ Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60898-1:2015+A1
As shown in the Test Report Ref. No. which forms part of this Certificate	231100130SHA-001
This CB Test Certificate is issued by the National Certification Body	

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

Date: 28 November, 2023

intertek

Signature:

Fredrik Wennersten

1/2 SSU



## Ratings and principal characteristics

Un= 230V~(1P), 400V~ (2P, 3P, 4P), 50/60HzIn= 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50,  $63A(ATH6-63N^{***}, Icn=Ics=6000A)$ In=50,  $63A(ATH6-63A^{***}, Icn=Ics=4500A)$ , C-, D- type

## **Additional information**

Explanation of type designation ATH6-63\*\*\*\*:

ATH 6 - 63 \* \* \* \* a) b) c) d) e) f) g)

- a) series: ATH
- b) product name: 6 means MCB
- c) frame grade: 63 means 63A
- d) breaking capacity: A: 4,5kA; N: 6kA
- e) number of pole: 1 means 1P, 2 means 2P, 3 means 3P, 4 means 4P
- f) tripping type: C means C type, D mean D type
- g) rated current(A): 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63

Date: 28 November, 2023

Signature: That

2/2 SSU