



Ref. Certif. No.

SE-101519

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

CB TEST CERTIFICATE

Product	Battery charger
Name and address of the applicant	XANTREX LLC 541 Roske Drive, Suite A Elkhart Indiana, 46516-9323 United States of America
Name and address of the manufacturer	Same as applicant
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	See page 2
Ratings and principal characteristics	See page 2
Trademark (if any)	Xantrex, TrueCharge2
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	TC2012, TC4012, TC6012, TC1024, TC2024, TC3024
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 60335-1:2010+A1+A2 IEC 60335-2-29:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	104165049COQ-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: 23 June, 2020

intertek

Signature:


Henrik Wikström

Factories

[Redacted]

[Redacted]

Ratings and principal characteristics**TC2012:**

Input 108-125V~, 47-63Hz, 3.8A Max or 220-240V~, 47-63Hz, 2.0A Max; Output: DC 12V, 20A, 40 Ah Min. Battery size.

TC4012:

Input 108-125V~, 47-63Hz, 7.7A Max or 220-240V~, 47-63Hz, 3.2A Max; Output: DC 12V, 40A, 80 Ah Min. Battery size.

TC6012:

Input 108-125V~; 47-63Hz, 11.6A Max or 220-240V~, 47-63Hz, 5.6A Max; Output: DC 12V, 60A, 120 Ah Min. Battery size.

TC1024:

Input 108-125V~; 47-63Hz, 3.9A Max or 220-240V~, 47-63Hz, 1.5A Max; Output: DC 24V, 10A, 20 Ah Min. Battery size.

TC2024:

Input 108-125V ~, 47-63Hz, 7.7A Max or 220-240V~, 47-63Hz, 2.8A Max; Output: DC 24V, 20A, 40 Ah Min. Battery size.

TC3024:

Input 108-125V~; 47-63Hz, 11.6A Max or 220-240V~, 47-63Hz, 5.6A Max; Output: DC 24V, 30A, 60 Ah Min. Battery size

Date: 23 June, 2020

Signature:

