Ed.2.2 2022-06-22



CTL Provisional DECISION SHEET (PDSH)

Standard(s) (incl. year)	Subclause(s)	Tracking No.	Publication date
IEC 60335-2- 29:2016+AMD1:2019 IEC 60335- 1:2010+AMD1:2013+AMD2:2016	1.Scope	2235	2023
Category			
HOUS			
Subject	Keywords	Developed by	To be approved
Rated voltage	- Scope - Rated input voltage	ETF 1	2024 CTL Plenary Meeting
Question			
A class I battery charger is marked	d with a rated nature of sup	ply 3N~ and a rated	voltage of 400V.
Is this battery charger within the so	cope of IEC 60335-2-29:20	16 with respect to the	e indicated rated

Is this battery charger within the scope of IEC 60335-2-29:2016 with respect to the indicated rated voltage limit not more than 250 V?

Decision

According to the scope of the standard, a battery charger with a rated voltage of 400V(3N~) is not covered by IEC 60335-2-29.

Explanatory notes		
-		

Disclaimer: This document is controlled and has been released electronically. Only the version on the IECEE Website is the current document version