

# **Certificate of Compliance**

Certificate:	80037982	Master Contract:	261002
Project:	80037986	Date Issued:	2021-01-29
Issued to:	Hoymiles Power Electronics Inc. No.18 Kangjing Road, Hangzhou, Zhejiang 310015 CHINA Attention: Xingyao Zhang		

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Yang (Jason) Lei Yang (Jason) Lei

#### PRODUCTS

CLASS - C531109 - POWER SUPPLIES-Distributed Generation Power Systems Equipment CLASS - C531189 - POWER SUPPLIES - Distributed Generation-Power Systems Equipment - Certified to U.S. Standards

Grid Support Utility Interactive Inverter, Model HM-450, HM-450T, HM-450A, HM-400, HM-400T, HM-400A, HM-350, HM-350T, HM-350A, HM-300, HM-300T, HM-300A, HM-250, HM-250T, HM-250A; HM-450N, HM-450NT, HM-450NA, HM-400N, HM-400NT, HM-400NA, HM-350N, HM-350NT, HM-350NA, HM-300N, HM-300NT, HM-300NA, HM-250N, HM-250NT, HM-250NA; HMS-450-1D, HMS-450-1T, HMS-450-1A, HMS-400-1D, HMS-400-1T, HMS-400-1A, HMS-350-1D, HMS-350-1T, HMS-350-1A, HMS-300-1D, HMS-300-1A, HMS-250-1D, HMS-250-1T, HMS-250-1A; HMS-450-1D-NA, HMS-450-1T-NA, HMS-450-1A-NA, HMS-400-1D-NA, HMS-400-1T-NA, HMS-400-1A-NA, HMS-350-1D-NA, HMS-350-1T-NA, HMS-350-1A-NA, HMS-300-1D-NA, HMS-300-1T-NA, HMS-300-1A-NA, HMS-250-1D-NA, HMS-250-1T-NA and HMS-250-1A-NA, Rack mounted.

For details related to rating, size, configuration, etc., reference should be made to the CSA Certification Record or the Descriptive Report.



 Certificate:
 80037982

 Project:
 80037986

Master Contract: 261002 Date Issued: 2021-01-29

\*Note: This product is PV Rapid Shut Down Equipment and conforms with NEC-2014 and NEC-2017 Article 690.12 and CEC-2018 Sec 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.

#### **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 107.1-16- Power Conversion Equipment\*UL Std. No. 1741- Inverters, Converters, Controllers and Interconnection System Equipment forUse With Distributed Energy Resources (Second Edition, Revision dated February 15, 2018)UL1741 CRD- Grid Support Utility Interactive Interoperability Optional Functions: PreventEnter Service and Limit Active Power (CA Rule 21, Phase 3, functions 2 and 3) (Dated October 22, 2019)

\*Note: Conformity to UL 1741-Second Edition (February 15, 2018) includes compliance with applicable requirements of IEEE 1547-2003(R2008), IEEE 1547.1-2005 (R2011) and California Rule 21 and Supplement SA8-18.



## Supplement to Certificate of Compliance

**Certificate:** 80037982

Master Contract: 261002

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Project	Date	Description
80037986	2021-01-29	Update report 80037982 to add new models and include UL1741CRD SA17-18 requirements.
80037982	2020-06-12	Original certification, Models HM-250,HM-250N, HM-250T, HM-250NT, HM-250A, HM-250NA, HM-300, HM-300N, HM-300T, HM-300NT, HM-300A, HM-300NA, HM-350, HM-350N, HM-350T, HM-350NT, HM-350A, HM-350NA, HM-400, HM-400N, HM-400T, HM-400NT, HM-400A, HM-400NA, HM-450, HM-450N, HM-450T, HM-450NT, HM-450A and HM-450NA.(CUS)

### **Product Certification History**