



Powering Business Worldwide

Eaton

DBA Cooper Industries (Electrical) Inc.
74 – 1833 Coast Meridian Road
Port Coquitlam BC Canada V3C6G5

Date May 1st, 2023

Office of Engineering Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046, USA

Re: Request of Class II Permissible Change approval of FCC ID: IA9XPD2400A

To Whom It May Concern:

Cooper Industries (Electrical) Inc is submitting for evaluation its certified module IA9XPD2400A for a Class II Permissible Change based on a PAG following the current Notification 202109-001.

The test report E10788-2303_Eaton_XPD2400_C2PC_FCC-ISED_Rev1.0.pdf shows that the maximum output power measured is less than the power allowed by the grant.

Sincerely,

Patrick Ho

A handwritten signature in black ink, appearing to read "Patrick Ho", written in a cursive style.

Business Manager
Mobile Wireless & Embedded Power
Email: patrickho@eaton.com
Telephone: +1 (604) 472 4718
On behalf of: Cooper Industries (Electrical) Inc