



Powering Business Worldwide

December 19, 2024

Subject: Confidentiality Request for RFN-630CP3
FCC ID: P9X-630CP3
IC ID: 6766A-630CP3

Pursuant to FCC 47 CFR 0.457(d) and 0.459 and IC RSP-100, Section 12.4, Eaton's Cooper Power Systems requests that the exhibits listed below be permanently withheld from public review due to materials that contain trade secrets and proprietary information not customarily released to the public:

- Schematics (*RFN-630CP3 Schematics.pdf*)
- Block diagram (*RFN-630CP3 Block Diagram.pdf*)
- Theory of Operation/Technical Description (*RFN-630CP3 Circuit Description and Operation.pdf* and *RFN-630CP3 Circuit Description and Operation - Appendix.pdf*)

Rationale for request for confidentiality: Eaton's Cooper Power Systems wishes to keep these items confidential to maintain a competitive advantage in the marketplace. These items will always be professionally installed. In addition, the device will always be in a controlled, inaccessible environment and are not available to the general public.

Sincerely,

Tuan Nguyen
Senior RF Engineer
Eaton's Cooper Power Systems
(240) 454-9836
TuanTNguyen@Eaton.com