



Tod Chapman
Senior Regulatory Specialist
Product Material Compliance

**Emerson Commercial &
Residential Solutions**
Greenlee Tools, Inc.
4455 Boeing Drive
Rockford, IL 61109-2988
USA

T 815-387-9459
Tod.Chapman@Emerson.com

Date: September 22, 2023

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: 2A3WE-XBPSX
Original approval date: September 21, 2023
Additional C2PC dates:
Applicant: Greenlee Tool

To Whom It May Concern

This is to request for a Class II Permissive Change for FCC Certified Transmitter Module FCC ID: 2A3WE-XBPSX to add the following Host model numbers:

- Host Model Pull CONNECT

As this new host is a portable host RF exposure data to demonstrate compliance with FCC requirements for the host/ module combination has been provided to support this application. The RF exposure assessment also addresses colocation with other transmitters in the host.

The allowable antenna types & maximum gain listed in this filing are: Omni-directional (8.1 dBi), Yagi (14.0 dBi), Dome (3.0 dBi), Dipole (2.1 dBi) and Monopole (3.3 dBi). We are using a dipole antenna with 2.1dBi maximum gain (A-HSM-07, approved for use with the original module grant) and therefore testing against 15.247 to support the C2PC is not required and only RF exposure is addressed in this application since the host places the module into a portable use condition not covered by the existing modular approval. We have performed spot checks to verify that the combination of host and module remain compliant with the FCC 15.247 and Canadian RSS-247 standards applicable to the module as recommended by published FCC KDB guidance.

The host also includes certified transmitter module FCC ID: SQGBL653. The spot checks mentioned above include verification that compliance with FCC and Canada rules is maintained when both modules operate simultaneously. RF exposure for simultaneous emissions is addressed in the RF exposure report.



If you have any questions regarding this application, please feel free to contact me.

Sincerely Yours,

Tod Chapman
Regulatory Specialist
Greenlee Tools