

MAVERICK ENERGY SOLUTIONS INTERNATIONAL, INC
 930 Kay Ave Addison, Illinois 60101 USA
 Tel: +1 6303798401
 Email: peter@maverickled.com

Declaration of Difference

Date:2025-03-03

FEDERAL COMMUNICATIONS COMMISSIONS
 Authorization and Evaluation Division
 7435 Oakland Mills Road
 Columbia, MD 21046

To Whom It May Concern,

We, **MAVERICK ENERGY SOLUTIONS INTERNATIONAL, INC** hereby declare that there are some differences between our models. Details as below:

Products Name	AC Charger(FCC ID: 2BMUW-MESEVCG5)
Products Models	MES-EV-TS-5-DG80-WM-US-RGP, MES-EV-TS-5L-DG80-WM-US-RGP, MES-EV-TS-5-DG40-WM-US-R, MES-EV-TS-5L-DG40-WM-US-R, MES-EV-TS-5-DG40-WM-US-RG, MES-EV-TS-5L-DG40-WM-US-RG, MES-EV-TS-5-DG40-WM-US-RP, MES-EV-TS-5L-DG40-WM-US-RP, MES-EV-TS-5-DG40-WM-US-RGP, MES-EV-TS-5L-DG40-WM-US-RGP, MES-EV-TS-5-DG80-WM-US-R, MES-EV-TS-5L-DG80-WM-US-R, MES-EV-TS-5-DG80-WM-US-RG, MES-EV-TS-5L-DG80-WM-US-RG, MES-EV-TS-5-DG80-WM-US-RP, MES-EV-TS-5L-DG80-WM-US-RP
<input type="checkbox"/> No Difference <input checked="" type="checkbox"/> Differences as the below	
Models	Details
MES-EV-TS-5-DG80-WM-US-RGP MES-EV-TS-5L-DG80-WM-US-RGP MES-EV-TS-5-DG80-WM-US-R MES-EV-TS-5L-DG80-WM-US-R MES-EV-TS-5-DG80-WM-US-RG MES-EV-TS-5L-DG80-WM-US-RG MES-EV-TS-5-DG80-WM-US-RP MES-EV-TS-5L-DG80-WM-US-RP MES-EV-TS-5-DG40-WM-US-R MES-EV-TS-5L-DG40-WM-US-R MES-EV-TS-5-DG40-WM-US-RG MES-EV-TS-5L-DG40-WM-US-RG MES-EV-TS-5-DG40-WM-US-RP MES-EV-TS-5L-DG40-WM-US-RP MES-EV-TS-5-DG40-WM-US-RGP MES-EV-TS-5L-DG40-WM-US-RGP	<p>Output Current: 48A:The rated current is 48A,double gun; 80A:The rated current is 80A, double gun;</p> <p>Different module combinations: MES-EV-TS-5-DG80-WM-US-RGP, MES-EV-TS-5L-DG80-WM-US-RGP have PLC module and 4G module, Output Current is 80A*2</p> <p>MES-EV-TS-5-DG40-WM-US-RGP, MES-EV-TS-5L-DG40-WM-US-RGP have PLC module and 4G module, Output Current is 48A*2</p> <p>MES-EV-TS-5-DG80-WM-US-RP, MES-EV-TS-5L-DG80-WM-US-RP have PLC module only, Output Current is 80A*2</p> <p>MES-EV-TS-5-DG40-WM-US-RP, MES-EV-TS-5L-DG40-WM-US-RP have PLC module only, Output Current is 48A*2</p> <p>MES-EV-TS-5-DG80-WM-US-RG, MES-EV-TS-5L-DG80-WM-US-RG have 4G module only, Output Current is 80A*2</p> <p>MES-EV-TS-5-DG40-WM-US-RG, MES-EV-TS-5L-DG40-WM-</p>

MAVERICK ENERGY SOLUTIONS INTERNATIONAL, INC
930 Kay Ave Addison, Illinois 60101 USA
Tel: +1 6303798401
Email: peter@maverickled.com

	<p>US-RG have 4G module only, Output Current is 48A*2</p> <p>MES-EV-TS-5-DG80-WM-US-R, MES-EV-TS-5L-DG80-WM-US-R do not have PLC module and 4G module, Output Current is 80A*2</p> <p>MES-EV-TS-5-DG40-WM-US-R, MES-EV-TS-5L-DG40-WM-US-R do not have PLC module and 4G module, Output Current is 48A*2</p> <p>Note:</p> <ol style="list-style-type: none">1. All models have NFC and WiFi/BT function2. PLC Module is without Radio function3. 80A/48A Output Current is difference in power cable4. 80A/48A Appearance is difference in material
--	---

Notes: Besides the differences in the table above, we declare the products are identical,

We guarantee all the information provided above is true, and notice that we'll bear all the consequences caused by any false information or concealing.

Sincerely Yours,

Signature:

Priyashu U Agrawal
Print Name: Priyashu U Agrawal

Title: Product Manager