| Document Receipt Acknowledgement | |
|----------------------------------|----|
| Date: Section: Name: | Do |

INNOVATOR

Document Number: D(

Date

Attention:

PK COMPONENTS ELEKT.BAUELEM. VERTR. GMBH

4M Change Notice

Power supply module for lighting source and Ionizer module

Dear, Valued Customer

Thank you very much for your great and continued support for business with Murata.

This is the official notification that some of our products' 4M Change will be proceeded as detailed b Please review this, and confirm that you will expect to receive products after this 4M Change. Your understanding and support are highly appreciated.

1. Product Type, Changes, and Customer/Murata/Alternative Part Numbers:

Product Type: Power supply module for lighting source and Ionizer module

| Changes: | ☐ Man ☐ Machine ☐ Material | Method |
|----------|--|--------------------------------------|
| | Before Change | After Change |
| | Antistatic bag for packing box •Color : Red •Thickness(mm) : 0.09 •Surface resistivity(ohm/sq.) : <10^10 •Generate electrostatic voltage(Vdc) : <200 | Blue 0.04 10^9 – 10^10 <100 |

Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

Due to the transfer of the factory from China to Thailand, Murata continued to use the recused at the Chinese factory.

However, the red bag is a special color at the Thai supplier, and due to the poor availabil the history of delivery troubles, we will change it to the blue material registered as the sta at the Thai factory.

3. Products Before and After the Change:

There is no difference in product quality or specifications just by changing the anti-static in the packaging box.

4. Change Schedule:

Scheduled date of change start:

July. 01, 2022

As soon as the current anti-static bag runs out, we will change it one by one.

5. Contact Window:

Should you have any questions or concerns,

please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.
Power Supply Products Dept. Power Modules Division
Akira Inamori



∋: Apr. 05, 2022

elow.

d antistatic bags

lity and and and

bag used