Due to the worldwide shortage of semiconductors and electronic components, longer delivery times of materials have become evident, and it has become difficult to procure the materials used in our controllers.

We will temporarily stop accepting orders for the constant voltage controllers IWDV-100S-24. Please consider switching to the recommended alternative product as soon as the materials are no longer available.

We apologize for any inconvenience this may cause and appreciate your understanding.

## 1. Changingover time

IWDV-100S-24 controllers materials as soon as they are not available. Orders will resume as soon as parts procurement returns to normal.
2. Order Stop product and Substitutes

| Order Stop product |  | Recommended substitute product |
| :---: | :---: | :---: |
| IWDV-100S-24 | $\rightarrow$ | IWDV-300S-24 |

3. Specifications Comparison

|  | Order Stop product | Recommended <br> substitute product | compatibility |
| :--- | :--- | :--- | :--- |
| Model | IWDV-100S-24 | IWDV-300S-24 | - |
| Input voltage | AC100-240V | $\leftarrow$ | $\bigcirc$ |
| Output voltage <br> (L mode) | DC7~24V <br> 1000Levels | $\leftarrow$ | $\bigcirc$ |
| Output capacity | TOTAL 100W | TOTAL 300W | $\bigcirc$ |
| Connection <br> Channels | Metal connector 1 pc. <br> SM connector 4 pcs. | Metal connector 2 pc. <br> SM connector 4 pcs. | $\bigcirc$ |
| External control <br> method * | LAN communication, <br> 10bit parallel communication | $\leftarrow$ | $\bigcirc$ |
| Dimensions of <br> main unit (mm) | 210(L)× 85(W)× 96(H) | 240(L)× 95(W)× 116(H) | $\triangle$ |
| Weight | About 1,500g | About 2,300g | $\triangle$ |
| Cooling Method | Natural Air-Cooling | Forced Air-cooling (FAN) | $\times$ |
| Safety Standard | PSE CE | PSE CE | $\bigcirc$ |

* LAN communication commands are fully compatible.
< Order Stop product >
IWDV-100S-24

< Recommended substitute product >


If you have any questions regarding this change, please contact your sales representative.

