

Product and Process Changed Notification

Document NO.: MS-PCN-22168

Notification Date: 2022. 8. 3

Product Model	
LOF550-20B24	
Changed Type	
<input checked="" type="checkbox"/> Design <input checked="" type="checkbox"/> Material <input type="checkbox"/> Process Flow <input checked="" type="checkbox"/> Appearance <input type="checkbox"/> Others	
Reason for Change	
The original main control chip is out of stock and need replacement as backup.	
Changed Content	
Whether the Appearance Changes: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Before Changing: 1. The whole series using A main control chip and peripheral circuit 2. Full series no-load power consumption specification 0.5W 3. Safety certification UL60601 4. The product does not support short-circuit constant current mode.	After Changing: 1.The whole series using B main control chip and peripheral circuit 2.Full series no-load power consumption specification 0.6W 3.Safety certification IEC60601 4.Product support short circuit constant current work 1s
Impact on Quality & Performance	
1、 The no-load power consumption of the whole series of products increased by 0.1W. 2、 The whole series safety certification changed to IEC60601. 3、 The new product supports short-circuit constant current,so it can carry a larger capacitive load.	
Last order date before the change: 2022. 7. 11	
The earliest receipt time of samples after change: 2022. 8. 5	
The earliest mass production time of the product after the change: 2022. 8. 15	
Designer (Senior Manager Initiate senior manager of department): Weng Bin	
Customer Admit	
<input type="checkbox"/> Approved <input type="checkbox"/> Rejected; Suggestion: Sign: _____ Date: _____	

Note:

If you have any questions, please submit them to us within 30 days after receiving the product and process change notice, otherwise your company will accept this change by default.