

Product and Process Changed Notification

Document NO.: MS-PCN-21295

Notification Date: 2022. 1. 25

Product Model			
K7805-2000R3,K7805-2000R3L, K7812-2000R3,K7812-2000R3L, K7815-2000R3.			
Changed Type			
<input checked="" type="checkbox"/> Design <input type="checkbox"/> Material <input type="checkbox"/> Process Flow <input type="checkbox"/> Appearance <input type="checkbox"/> Others _____			
Reason for Change			
A brand IC is in short supply, and B brand IC is used to replace it to meet the customer's orde demand			
Changed Content			
Whether the Appearance Changes: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
(1)Plan			
Before change : A brand IC		After change: B brand IC	
(2)Specofocations			
Specofocations		Before change	After change
No-load Input Current(mA)		Typ.0.1 Max.1.0	Typ.1.5 Max.4.0
Ripple & Noise(mVp-p)		Typ.30 Max.75	Typ.80 Max.120
frequ ce (kHz)	K7805-2000R3	Typ.400	Typ.200
	K7812-2000R3	Typ.400	Typ.270
	K7815-2000R3	Typ.400	Typ.300
Input voltage range	K7815-2000R3	24V (18V-36V)	24V (19V-36V)
Impact on Quality & Performance			
Afte change,No-load Input Current Typ.1.5 Max.4.0,working frequence changed,K7815-2000R3 low input voltage rises to 19V.			
Last order date before the change: 2022/3/15			
The earliest receipt time of samples after change: 2022/3/15			
The earliest mass production time of the product after the change: 2022/3/15			
Designer (Senior Manager Initiate senior manager of department): Bin Weng			
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.