To: :	From: Xiamen Faratronic Co.,Ltd						
Fax:		Page:	1 of 1				
Subj:	PCN for 4M1E change						
				No: 0000004318			
Date: <u>2025-06-01</u>			QC-J	S-011-W02			
Customer	MEC						
	KPR125K250C21BFBF	C212E125K6BA61E					
	KPR334J450C370FBF1	C372S334J4SA40E	Sales				
	KPR104K400C210FBF1	C212G104K4AA40E					
	KPR104K400C210FBF1	C212G104K4AA40E					
	KPR134F063C310FSF	C311J019F3PF400					
	KPR224K630C21BFBF	C212J224K6AA60E					
	KPR105K450C220FSF	C222S105K40C000					
	KPR474J400C21BFBF	C212G474J6AA60E					
	KPR474K400C21BFBF	C212G474K6AA60E					
	KPR334K630C21BFBF	C212J334K6AA60E					
	KPR154J400C31FFSF	C312G154J6SF500					
	KPR154J630C31BFBF	C312J154J6SA60E					
Product type	KPR164H630C31BFBF	C312J164H6SA61E					
	KPR334J450C370FBF1	C372S334J4SA40E					
	KPR125K250C21BFBF	C212E125K6BA61E					
	KPR125K250C21BFSF	C212E125K6BC000					
	KPR125K250C21BFSF	C212E125K6BA61E					
	KPR105J450C370FBF	C372S105J4SA40E					
	KPR134F063C310FSF	C311J019F3PF400					
	KPR334K630C21BFBF	C212J334K6AA60E					
	KPR334K630C22BFBF	C222J334K60A60E					
	KPR474K400C21BFBF	C212G474K6AA60E					
	KPR474J400C21BFBF	C212G474J6AA60E					
	KPR104K630C21BFBF	C212J104K6AA60E					
Change type: M	aterial Design D	Process Producti	on place	altiple choice)			
Change Reason:							
1. In order to improve the solubility and friction resistance of the product identification,							
the marking is changed from the original ink printing to laser printing;							
2. To unify t	the marking informatio	n of capacitors,	so as to facilitate	e on-site management			

After change

Before change

Ink Marking			Laser Marking VD CL21 104K630S1						
Risk analysis for part performance & delivery:									
No influence.									
Related data: ■NO □ YES									
Related samples: ■NO □ YES (PCS)									
Scheduled date of commencement		Switch naturally after		F	Hope the date of the	2025. 07. 25			
		customer ag	gree		customer reply				
Contact	<i>Name:</i>	<i>T:</i>	F:			<u>y</u> @faratronio	c. com. cn		
			Au		Zhuang Fengmei	Application dept.	Technical department		

Customer Reply

Reply	□Approved □Rejected □Conditional approved Approv		l date		
Requirements/Approved condition:					
Part Evalua	ate:		Evaluated by	Approved by	

Period of validity: A level