AMPLEON

Customer Information Notifi	cation		2022070021
ssue Date:		07/07/2022	
ffective Date:		08/07/2022	
anagement Summary atasheets of ART products ar	e updated for maximum allowed	Vgs range	
Change Category] Wafer Fab process	[] Assembly Process	[] Product Marking	[] Design
] Wafer Fab materials	[] Assembly Materials	[X] Electrical spec./Test coverage	[] Mechanical Specification
] Wafer Fab location	[] Assembly Location	[] Test Location	[] Packing/Shipping/Labeling
Updated datasheet ART produ	ucts		
Information Notification			
	e extended from (-6V to +11V) to	(-9V to +13V). See also table 4 and 6 in da	atasheet. No changes are made to the product.
/hy do we issue this Informa	tion Notification		
	pdate and availability of a new d	atasheet	
dentification of affected Proc			
roduct identification does not	change		
Impact ata Sheet Revision			
new datasheet will be issued			
Disposition of Old Products			
ot applicable			
Additional information			
ffected products, sales history	information as well as self quality	fication / additional documents can be acce	ssed here: <u>view online</u>
RT150FEU			
ART1K6FHGJ			
RT1K6FHSU			
ART1K6FHU			
ART2K0FEGJ			
ART2K0FESU			
RT2K0FEU			
ART35FEU			
ART700FHU			
Contact and Support			
or all inquiries regarding the e	PCN tool application or access is ant inquiries, please contact your	ssues, please contact <u>Ampleon "Quality Su</u>	oport Team".

For specific questions on this notice or the products affected please contact our specialist directly:

 Name
 Hans Buis

 Position
 Process Improvement Manager

 E-mail address
 hans.buis@ampleon.com

 At Ampleon we are dedicated to creating
 optimal value for our customers.

 Ampleon Quality Management Team.
 optimal value for our customers.