

PRODUCT CHANGE NOTIFICATION

PCN Number:

		PCN Number:	586	
Date of Issue:	10/7/2021			
PCN Effective Date:	10/7/2021			
Last Time Buy Date:	-			
Last Time Ship Date:	-			
Type of Change:	DESIGN			
Title of Change:	Datasheet update of	4303F7		
Description and	Attribute update for the following features:			
Reason for Change:	Test Current, Forward Voltage Max, Luminous Intensity Typ, Viewing Angle, Power Dissipation, Peak Forward Current Max, Reverse Voltage, Operating Temperature			

Sannah Vinding	Sannah Vinding
Director of Product Development & Marketing:	See in local Stribunity



AFFECTED PART NUMBER(s)						
Manufacturer Part Number (MPN)	Description	Discontinued per PCN	Suggested Alternative Part Number(s)	Description of the Difference		
4303F7	LED TH 3mm 2.1V 10mA 10mcd Yellow	No	-	Test Current changed from 10mA to 20mA, Forward Voltage Max changed to 2.5V, Luminous Intensity Typ. changed from 10mcd to 15mcd, Viewing Angle changed from 55 degrees to 40 degrees, Power Dissipation changed from 60 mW to 75 mW, Peak Forward Current Max changed from 60 mA to 140 mA, Reverse Voltage changed from 3 to 5, Operating Temperature changed from (-25°C to +85°C) to (-40°C to +85°C)		