



Customer Product/Process Change Notification

PCN # 86169
Issued Date: 10-Jan-22
Issued By: Shaun Koehler
Author: Shaun Koehler

Change affects whole product family?

Part #'s affected (See attached if entire product family is affected)

See Affected Part number worksheet for part numbers.

Description of Change:

Discontinue

Reason for Change:

Due to low demand these part will be discontinued with no replacement

Properties of Old vs. Changed Product:

Suspend part number

Disposition of Old Product:

Deplete existing inventory

Expected Implementation Date:
Customer Feedback Expected by:

Additional Comments: (Include Potential Risks if Appropriate)

Supporting Qualification Data:



Customer Product/Process Change Notification

PCN # 86169
Issued Date: 10.Jän.22
Issued By: Shaun Koehler
Author: Shaun Koehler

Change affects whole product family?

Part #'s affected (See attached if entire product family is affected)

See Affected Part number worksheet for part numbers.

Description of Change:

Discontinue

Reason for Change:

Due to low demand these part will be discontinued with no replacement

Properties of Old vs. Changed Product:

Suspend part number

Disposition of Old Product:

Deplete existing inventory

Expected Implementation Date:

Customer Feedback Expected by:

Additional Comments: (Include Potential Risks if Appropriate)

Supporting Qualification Data:

Part Numbers Affected by the change.

<u>Part Number</u>	<u>Part Number with dash</u>
6081132220F	608-1132-220F
6081232220F	608-1232-220F
6081332220F	608-1332-220F
6081132230F	608-1132-230F
6081232230F	608-1232-230F
6081332230F	608-1332-230F
6081132240F	608-1132-240F
6081232220F	608-1232-220F
6081332220F	608-1332-220F
6781132221F	678-1132-221F
6781132231F	678-1132-231F
6781132241F	678-1132-241F
6781135221F	678-1135-221F
6781135231F	678-1135-231F
6781135241F	678-1135-241F
6781232222F	678-1232-222F
6781232232F	678-1232-232F
6781232242F	678-1232-242F
6781235222F	678-1235-222F
6781235232F	678-1235-232F
6781235242F	678-1235-242F
6781332223F	678-1332-223F
6781332233F	678-1332-233F
6781332243F	678-1332-243F
6781335223F	678-1335-223F
6781335233F	678-1335-233F
6781335243F	678-1335-243F
6781432224F	678-1432-224F
6781432234F	678-1432-234F
6781432244F	678-1432-244F
6781435224F	678-1435-224F
6781435234F	678-1435-234F
6781435244F	678-1435-244F
6782132221F	678-2132-221F
6782132231F	678-2132-231F
6782132241F	678-2132-241F
6782135221F	678-2135-221F
6782135231F	678-2135-231F
6782135241F	678-2135-241F
6782232222F	678-2232-222F
6782232232F	678-2232-232F
6782232242F	678-2232-242F
6782235222F	678-2235-222F
6782235232F	678-2235-232F
6782235242F	678-2235-242F

6782332223F	678-2332-223F
6782332233F	678-2332-233F
6782332243F	678-2332-243F
6782335223F	678-2335-223F
6782335233F	678-2335-233F
6782335243F	678-2335-243F
6782432224F	678-2432-224F
6782432234F	678-2432-234F
6782432244F	678-2432-244F
6782435224F	678-2435-224F
6782435234F	678-2435-234F
6782435244F	678-2435-244F

PCN # 86169

PCN Product Comparison Form

PCN # 86169

Parameter	Test Conditions	Previous Product		
		Min	Typ	Max
Ratings				
Storage Temperature				
Operating Temperature				
Operating Current				
Peak Operating Current				
Peak Reverse Voltage				
ESD Withstand Voltage				
Thermal Resistance				
Optical Performance				
Luminous Intensity	xx mA			
Peak Wavelength				
Dominant Wavelength				
Viewing Angle				
Electrical Characteristics				
Forward Voltage	xx mA			
Reverse Leakage Current	xx volts			

New Product

<u>Min</u>	<u>Typ</u>	<u>Max</u>	<u>Units</u>
			°C
			°C
			mA
			mA
			mA
			V
			°K/W
			mcd
			nm
			nm
			degrees
			Volts
			μA

PCN # 86169

Insert drawings of both the current and the new product.- on this sheet

PCN # 86169

Key Dates

Effective Date

Last Time Buy Date

Sample Availability Date

Literature Updated

Comments