

Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

PCN#	0319			Notification Date:		10/11/2021		
Title:	Alternative Resin Color – From brown to black							
PCN type:	Notification only				Authoriz	Authorization 🗵		
Honeywell Contact								
Name:				Title:	Sr. Quality Er	Sr. Quality Engineer.		
Business Phone:	+52(656)-697593 ext 7523			Fax#	n/a	n/a		
E-mail:	Artemio.lara@honeywell.com			Date initiate	d: 10/11/2021	10/11/2021		
Product Identification								
Affected Part #(s)	Read appendix below							
Revision # (s)	Read appendix below							
Does this chan	ge result in product	number c	hange?	YI	ES 🗆	NO	\boxtimes	
Reason for Cha	ange: (check all that	t apply)						
Material	8 (1 11 1 1 1			Processing /	Manufacturing			
Design / Firmware / Software				Datasheet				
Logistics				Functional	Functional			
Appearance				Dimensional				
Quality / Reliability				Other: chang	ge on color, only.			
Change Descri	ption (include detai	led proces.	s steps as	applicable)				
Documentatio	n attached:			YI	ES 🗆	NO	\boxtimes	
Use different resin color due to shortage of current one. Both resins are PLENCO 04548 with no changes in composition or functionality. • Current: Brown 14F (0954601H) • Proposed: Black 14F (0954703) Material Engineering Laboratory Data Report from manufacturer PLENCO states the following: PLENCO 04548 is a heat resistant mineral filled phenolic molding compound, offering fast cure rates and hot rigidity. UL recognized under component file E40654. 04548 is available in black and brown.								
Justification for change								
Documentation attached:					ES 🗆	NO		
To avoid the ri	material shortages, sk of a stopped proc ses not affect fit, for	duction, th	ie use of a				of raw material.	
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Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)								
Documentation attached: YES NO NO								
Following evaluations performed on samples built with alternative color:								
1. Dimensional Results – Passed results.								
2. Functional Test - Passed results.								
3. Visual Ins	3. Visual Inspections – Passed results.							
4. X ray insp	4. X ray inspections – Passed results.							
Results to be submitted upon approval.								
Identification method to distinguish change								
Date code: to be defined								
Results Qualification Plan			\/=0					
Documentation attache	ed:		YES		NO 🗵			
Samples: Available		Will be available:		Not Appli	cable \square			
Sample availability date: n/a								
Samples ready upon customer request								
Customer Acknowledge	ement & Dis	sposition (applica	ble for AUTHOR	IZATION PCN ty	/pe only)			
Honeywell requests that you acknowledge receipt of this change notification and provide your written authorization. Please sign and e-mail to ana.rosales@honeywell.com and contact listed above.								
Approved:								
Rejected:	<u>-</u> 1							
Reject Reason:								
(if applicable)								
Disposition Date:								
Company:								
Name:								
Title:								
Business Phone:								
Fax #								
E-mail:								
Location:								
Comments:								
(if any)								



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For **PCN's of type notification only**, the factory will start shipping product as soon as the PCN is sent out to customers.

APPENDIX

Part Number	Rev
111SM1-T	10
11SM144	9
11SM1-H2	9
11SM1-T	12
11SX21-T	11
11SX47-H58	4
12SX3-H58	4
1SM23	10
1SX48-T	8
21SM284	4
311SM2-H58=NEW	8
311SM3-T	6
311SM6	5
311SM6-H58	8
311SM6-T	7
311SX3-T	13
311SX5-T	12
411SM1	8