

Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

PCN #	492		Notification Date:		5/31/2022	
Title:	Alternate Resin for V Basic Switch Covers and Cases					
PCN type:	Notification only 🛛			Authoriz	zation 🗆	
Honeywell Contact						
Name:	Artemio Lara		Title:	Sr Quality Er	ngineer	
Business Phone:	6566497523		Fax #	n/a	 	
E-mail:	Artemio.lara@	honeywell.com	Date initiated	d: 5/11/2022	5/11/2022	
Product Identificati	on					
Affected Part #(s)	Read appendix	k below				
Revision # (s)	Read appendix	k below				
Does this change re	sult in product r	number	YE		NO 🗵	
change?				.5		
Reason for Change:	(check all that	apply)				
Material		\boxtimes	Processing / Manufacturing			
Design / Firmware /	Software		Datasheet			
Logistics			Functional			
Appearance			Dimensional			
Quality / Reliability			Other:			
Change Description	(include detaile	ed process steps a	is applicable)			
Documentation atta	•		YE	S 🗆	NO 🗵	
Material shortage o	f Celanese Ther	mx TE3002 BK01	0 used on V7 c	ase and covers h	had led Honeywell to qua	lify
another alternate m	naterial, which is	s Dupont Rynite l	FR530 . Honeyv	vell reserves the	e right to now use either t	the
Thermx TE3002 or F	Rynite FR530 on	future shipments	S.			
						_
Justification for cha	inge					
Documentation atta	ached:		YE	S	NO 🛛	
Honovavoll worked	with III to add	another alternat	o matorial to c	our cortificato —	Dunant Punita EDE20 Th	hic
Honeywell worked with UL to add another alternate material to our certificate – Dupont Rynite FR530. This material was previously used on V7 switches and can be used going forward as necessary for all switches						
qualified per the UL 1054 standard. (impacted part numbers included in appendix).						
quantica per the or 1004 standard. (impacted part hambers included in appendix).						
Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)						
Documentation attached: YES NO NO						
No impact on quality or reliability expected.						
Describe Accelification Disc						
Results Qualification Plan						

Н	on	ey	W	ell

Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

THE POWER OF CONNECTED HOTTEY WEIT JUDITEZ OPTOBLECTIONICA							
Documentation attached:			YES		NO		
Samples:	Available		Will be available:		Not App	licable	
9	Sample avail	lability date:					
Customer	Acknowled	gement & Dis	sposition (applica	ble for AUTHOR	IZATION PCN 1	type on	ly)
	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.						
A	Approved:						
	Rejected:						
_	ct Reason:						
	pplicable)	1					
•	tion Date:						
•	Company:						
	Name:	_					
Ducino	Title:						
Dusine	Fax #						
	E-mail:						
	Location:						
Co	omments: (if any)						

APPENDIX – Impacted Part numbers

V7-1Z19E9	V7-3E14E7-000-1	V7-1B17D8-207	V7-1C17D8-263
V7-1C37D8	V7-7B17D8	V7-1E29D8-022-1=AC	V7-1C17E9
V7-7B17D8-201	V7-1A13D81-000-1	V7-1B17D8-263	V7-1C17D8-294
V7-7B19D8-263	V7-1C37E9-207	V7-1V39E9-000-1	V7-1C17D8-295
V7-1B17D8-022	V7-1A13E9-731-1	V7-1C17E9-201	V7-1C17D844
V7-1B19D8-022	V7-1D10D8	V7-1C17E9-207	V7-1C17D844-429
V7-1C13D8-201	V7-1A17D8	V7-1V29E9	V7-1V19E9-048
V7-1C17D8	V7-1D19D8-201	V7-1V29E9-263	V7-1S10D8
V7-1C17D8-002	V7-1E15D8-022-1	V7-1C27D855-002	V7-1B17D8-122
V7-1C17D8-048	V7-1A17D8-048	V7-1C37D855-002	V7-1B17D8-122-1
V7-1C17D8-201	V7-1C27D94	V7-5F17D8-336	V7-1V10E9-000-1
V7-1K20E9	V7-1C27E9	V7-1B23D8-294	V7-1C18E9-022
V7-1S17D8-263	V7-1C27E9-263	V7-1B27D8-048	V7-1C17E9-292
V7-1S18D8-263	V7-1C27E9-292	V7-1A17D8-057	V7-1C17E996
V7-1V19E9	V7-1S17D8	V7-7B19E9	V7-1C17D8-207
V7-1V19E9-207	V7-1S17D8-022	V7-1B10E9-207	V7-1B17D8-048
V7-1V19E9-269	V7-1S17D8-201	V7-1B17D8	V7-1C17D8-022
V7-1Z20E9	V7-6B19E9-022	V7-6B19D8	V7-1A37D8-000-3



Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

V7-1Z29E9	V7-6B39D8-348-1	V7-1B37D8	V7-1A38E9-201-2
V7-2B17D8	V7-6C17D8-000-2	V7-3E17E9	V7-1B37D8-263
V7-2B17D8-022	V7-6C17D8-263	V7-3S17D8-048	V7-1C13E9
V7-2B17D8-201	V7-1A27D8-207	V7-3S17E9-022	V7-2S17D8-201
V7-2B17D8-207	V7-1A27D8-636	V7-4A17D8	