

Optoelectronics Product Change Notification

PCN Number	1137	
PCN Title	OVS5MxBCR4x reel quantity	
PCN Date	3/2/2022	
Type of Change	 End of Life Notification Manufacturing Facility Change or Addition Datasheet Specification Change Other: 	 Material Change Process Change Design Change
Manufacturing Location(s) Affected	Juarez, Mexico	
Date of Change Implementation	August 2022	

Products Affected				
TT Series	Datasheet Link			
OVS5MxBCR4x	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Datasheets/OVS5M.pdf			

Change Detail				
Description of Change	Packaging change to 180mm reel size for affected part number. The current quantity of a max of 1000 pieces per reel is increasing to max of 1500 pieces per reel.			
Reason for Change	The packing quantity per reel is changed from 1000 pieces per reel to 1500 pieces per reel to improve the robustness of the packing. When quantity is increased, the empty space in the reel can be reduced and hence strengthen the packing and prevent damage during handling and transportation. In addition, this increment in quantity is intended to improve the productivity during SMT process.			
Implementation Plan	The changeover will occur for all shipments starting in August 2022.			
Customer Impact	The part number and external physical reel dimensions remain the same. No anticipated impact in the use of the 180 mm reel.			
Cessation of Present Process	The last shipments with 1000 pieces max per reel will be in July, 2022.			
Assessment	No effect to form / fit / function			
Sales Contacts	Americas: Kevin Marzano <u>kevin.marzano@ttelectronics.com</u> Europe: Claudia Patzak-Kruger <u>Claudia.patzak@ttelectronics.com</u> Asia: Janson Chuen j <u>anson.chuen@ttelectronics.com</u>			

http://www.ttelectronics.com/optoelectronics Page 1 of 3



Taping qty	Top View		Side view
Taping 1000pcs (Current)		Empty space if tape with 1000pcs	
Taping 1500pcs (Proposed)		Taping reel should complete within this range. Taped with 1500pcs, Carrier tape did not exit over than spool size.	