

Finisar[®] Transceiver PCN Number: 1380335 Date Issued: 23-Oct-2020

Product Change Notification

25GbE Low Latency Short Reach SFP+ Transceiver Transition to Next Generation Platform

Scope of Change Notification

This PCN outlines that II-VI is transitioning the following 25GbE SR SFP+ transceivers to the next generation platform.

The II-VI Part Numbers affected by this PCN are:

Current II-VI P/N	New II-VI P/N	
FTLF8538P4BCL	FTLF8538P5BCL	
FTLF8538P4BCV	FTLF8538P5BCV	

Reason for Change

These changes will enable II-VI to continue offering the highest performance products at competitive prices and ensure Continuity of Supply.

Detailed Description of Change

The Table below shows the differences between P4 and P5. Form, fit, function, and reliability of the module will not change.

	FTLF8538P4xxx	FTLF8538P5xxx
TOSA	Chip on Flex (COF)	Chip on Board (COB)
ROSA	Chip on Flex (COF)	Chip on Board (COB)
Laser Driver	Same	
TIA	Same	
PCBA	Different	
MCU	Same	
Optical/Electrical/Mechanical specs	Same	

Sample and Production Release Dates

Beta samples: Dec 2020 Production release: Feb 2021

List of Supporting Materials

Product Verification Test (PVT) and Qualification Reports will be available upon request after completion.



Finisar[®] Transceiver PCN Number: 1380335 Date Issued: 23-Oct-2020

For more information please contact your local II-VI representative, or

II-VI Incorporated 375 Saxonburg Boulevard Saxonburg, PA 16056 photonics.sales@ii-vi.com www.ii-vi.com