

Product Change Notification (PCN)

PCN Number			511266	Date Issued	December 29, 2021	
Reason for Change			Equipment Transfer, Production Transfer or Rearrangement			
Change Type Description			This letter is to inform you that production of the part(s) identified in this notice is being moved to a different production location. No changes will be made to the product as a result of this move.			
Reason for Short Notice			Special Request			
Assessment of Change			Passed FAI			
Internal M	lolex Qualificat	tion Date	May 14, 2022			
Sample Availability Date (Changed Part)			May 14, 2022			
Planned Implementation Date			June 20, 2022			
Methor Before Change	d of Identifying	Change	Date code After Change			
Production plant location change			 Change overview : To better serve our customers and to leverage our global manufacturing footprint, Molex will relocate production of the 1.0 EPC ZIF ASSY lines from Japan to Molex Vietnam production facility. 			
	Current	After change	The tran		complete in 2022. Buffer stock and capacity tooling	
Manufacturing location	Molex Kagoshima	Molex Vietnam	1		-n.	
Product	Current	No change	No impa	Product impact : No impact to form, fit and function. No change in product specification. Part number impacted :	and the second se	
Machine/Tooling	Current	No change			and the second se	
Man Control plan	Current	Change No change		nber impacted : **** ; 200529-**** .	Sec. 1	
			• Identifica For 1st Ic Molex w number	tion report and samples : Available as ex ation : of production starting by Vietnam plant ill add "P" at the end of Traceability on the label as signal to recognize produ te by Vietnam.	t,	

molex

Product Change Notification (PCN)

You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:511266**" in the e-mail Subject line for faster response.

RELEASED

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com