



Product Change Notification (PCN)

PCN Number	508276	Date Issued	March 31, 2020
Reason for Change	Change to Product		
Change Type Description	This letter is to inform you that changes are being made to the part(s) identified in this Notice. The change may affect the fit, form, function or appearance of the parts, or it may result in a change to the specification. The pictures below show an example of the possible differences.		
Reason for Short Notice	Special Request		
Assessment of Change	Passed FAI		
Internal Molex Qualification Date	March 24, 2020		
Sample Availability Date (Changed Part)	March 24, 2020		
Planned Implementation Date	April 06, 2020		
Method of Identifying Change	Product made after planned implementation date can contain the change		

Before Change

Before – OTS Minifit Series

Molex part#	Description	Dwg Rev	Cable Gauge	Cable Style
369240201	MINIFIT-SR 2 CIRCUIT 150MM	A	8Awg	UL 1015
369240203	MINIFIT-SR 2 CIRCUIT 300MM	A	8Awg	UL 1015
369240210	MINIFIT-SR 2 CIRCUIT 1000MM	A	8Awg	UL 1015
369240301	MINIFIT-SR 3 CIRCUIT 150MM	A	8Awg	UL 1015
369240303	MINIFIT-SR 3 CIRCUIT 300MM	A	8Awg	UL 1015
369240310	MINIFIT-SR 3 CIRCUIT 1000MM	A	8Awg	UL 1015
369240401	MINIFIT-SR 4 CIRCUIT 150MM	A	8Awg	UL 1015
369240403	MINIFIT-SR 4 CIRCUIT 300MM	A	8Awg	UL 1015
369240410	MINIFIT-SR 4 CIRCUIT 1000MM	A	8Awg	UL 1015

- UL style considered during initial development was UL 1015

After Change

After – OTS Minifit Series

Molex part#	Description	Dwg Rev	Cable Gauge	Cable Style
369240201	MINIFIT-SR 2 CIRCUIT 150MM	B	8Awg	UL 10669
369240203	MINIFIT-SR 2 CIRCUIT 300MM	B	8Awg	UL 10669
369240210	MINIFIT-SR 2 CIRCUIT 1000MM	B	8Awg	UL 10669
369240301	MINIFIT-SR 3 CIRCUIT 150MM	B	8Awg	UL 10669
369240303	MINIFIT-SR 3 CIRCUIT 300MM	B	8Awg	UL 10669
369240310	MINIFIT-SR 3 CIRCUIT 1000MM	B	8Awg	UL 10669
369240401	MINIFIT-SR 4 CIRCUIT 150MM	B	8Awg	UL 10669
369240403	MINIFIT-SR 4 CIRCUIT 300MM	B	8Awg	UL 10669
369240410	MINIFIT-SR 4 CIRCUIT 1000MM	B	8Awg	UL 10669

- Product Impact : "No impact to fit , form and function" as this changes is only in dimensional representation.
- UL style changed from UL 1015 to UL 10669, Since the cable is flexible during harness routing.
- Tooling, Master sample & Golden sample will be qualified as per the new drawing revision.



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:508276**" 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