

Product Change Notification (PCN)

PCN Number 508852 Date Issued June 01, 2020

Reason for Change | Packaging Method/Quantity Changing

Change Type Description This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes that may

include a new Delivery unit, packaging size, changes to the label or packaging material. No changes will be made to the product

as a result of this change.

Assessment of Change | No change to parts/components FFF

Internal Molex Qualification Date October 02, 2020

Sample Availability Date (Changed Part) October 02, 2020

Planned Implementation Date | November 17, 2020

Before Change Packaging was variable Able to package as follows . . . Per Reel In Half cylinder In Full cylinder After After After After After After After After Description After Duch to package as follows Per Reel In Half cylinder After After After Duch to package as follows Per Reel In Full cylinder After After Duch to package as follows Broadcate and ensure product quality. Support of the environment by reducing spillicant amount of packaging waste customers may face. Improve correct labeling is being used Product labeling is being used

molex

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:508852" 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

Updated Quantity Template

Molex Part Number	Current Standard Pack Quantity -Sales view Min Line Qty	Current Minimum Order Quantity - Sales View Delivery Unit	New Standard Pack Quantity	New Minimum Order Quantity
431782002	15,000	5,000	45,000	45,000
431783002	12,000	6,000	54,000	54,000
431784002	24,000	6,000	54,000	54,000
431785001	24,000	6,000	54,000	54,000
431785002	12,000	6,000	54,000	54,000
431786001	25,000	5,000	45,000	45,000

Molex Part