

Bussmann Division 114 Old State Road Ellisville, MO 63021

tel: 636-394-2877 fax: 800-544-2570

www.eaton.com/bussmannseries

Date: December 17, 2019

To: Bussmann series ATC fuse customers

Subject: Product change notice, ATC consolidation

Dear valued customer:

Starting November 2013, we introduced two styles of Bussmann™ series ATC fuses within the 5 amp through 30 amp range; one with a closed body and test points and one with an open body without test points. This change did not impact ATC amperages outside of the 5 amp through 30 amp range.

Starting March 2020, the Bussmann series ATC open body fuses without test points within the 5 amp through 30 amp range will be transitioned to ATC closed body fuses with test points.

ATC amperage	November 2013 – March 2020	March 2020 - Future
5	Open body without test points	Closed body with test points
7-1/2	Open body without test points	Closed body with test points
10	Open body without test points	Closed body with test points
15	Open body without test points	Closed body with test points
20	Open body without test points	Closed body with test points
25	Open body without test points	Closed body with test points
30	Open body without test points	Closed body with test points

UPCs and material numbers will not change, with the exception of the bulk ATC fuse material numbers ending in 'M'. In order to reduce redundant SKUs, bulk parts that end in 'M' will be obsolete after March 2020. Starting March 2020, all bulk parts will be packed with closed body fuses with test points. By the end of March 2020, customers ordering bulk ATC fuse packs ending with an 'M' need to purchase the bulk pack numbers that do not end with an 'M'.

Material Number OBSOLETE AFTER MARCH 2020	New Material TRANSITION ORDERS MARCH 1, 2020
BK-ATC-5M	BK-ATC-5
BK-ATC-7-1/2M	BK-ATC-7-1/2
BK-ATC-10M	BK-ATC-10
BK-ATC-15M	BK-ATC-15
BK-ATC-20M	BK-ATC-20
BK-ATC-25M	BK-ATC-25
BK-ATC-30M	BK-ATC-30

The existing stock on hand of ATC open body fuses without test points will be used up depleted, so customers ordering retail packs may receive a mixed batch of fuses in retail packs for a short period of time.

As communicated in the <u>June 2018 Product Change Notification</u>, the plastic resin changed on the ATC 20 amp through 30 amp fuses starting in September 2018. With the transition from two styles of ATC fuses to one starting March 2020, there will only be one type of plastic resin used within varying amp ratings. Below is the breakdown of plastic resin to be used by amperage starting March 2020.

Amp Ratings	Plastic Resin
1 – 15 Amp	Polycarbonate
20 – 30 Amp	Polyamide
35 – 40 Amp	Polyethersulfone

These changes are reflected in the updated Bussmann series <u>ATC data sheet # 2009</u>, available online. If you have technical questions, please contact our Application Engineering team at 855-287-7626 or FuseTech@Eaton.com.

Best Regards,

Dan Miller

Dan Miller

Retail Marketing / Product Manager, Automotive Aftermarket Bussmann series products