

Burton-on-the-Wolds, 4th April 2022

Product Change Notification PCN-BUR-00190

Subject: Eaton's Bussmann series FWH-70Ba to FWH-100Ba change of part numbers suffix

Dear Customer,

Eaton's Bussmann series high speed fuses with a suffix -a denotes the generation of the fuses.

Following internal changes to the Eaton's Bussmann series high speed fuses: FWH-70Ba through to FWH-100Ba and discussions with Underwriters Laboratory (UL), Eaton has changed the suffix of the range of fuses as seen below:

Old catalogue numbers	Old minimum breaking capacity @500 V a.c. Amps (A)	New catalogue numbers	New minimum breaking capacity @500 V a.c. Amps (A)
FWH-70Ba	140	FWH-70Bc	210
FWH-80Ba	160	FWH-80Bc	240
FWH-90Ba	180	FWH-90Bc	270
FWH-100Ba	200	FWH-100Bc	300

This change will be implemented on fuses produced from 1st April 2022 and all orders will subsequently be converted to catalogue number ending with suffix -c.

The datasheet will be updated to reflect the change in designation and increased minimum breaking value. Please note no other changes to published data have been impacted.



Old FWH-100Ba



New FWH-100Bc

Should you have any queries please contact the undersigned or your local representative.

Yours sincerely,

Ryan Patterson
Product Manager & Field Applications Manager, High Speed Fuses
Bussmann series products, Industrial Control & Protection Division
ryanjpatterson@eaton.com