

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.



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