

Eaton Electrical Products Limited Unit 1, Hawker Business Park Melton Road Burton-on-the-Wolds, LE12 5TH United Kingdom

tel: 00 44 (0) 1509 882 600 fax: 00 44 (0) 1509 882 786

Burton-on-the-Wolds, 23rd June 2022

Product Change Notification PCN-BUR-00193

Subject: Eaton's Bussmann series 170M fuses size 000 and 230 additional manufacturing location

Dear Customer,

In order to maintain continued supply due to increased demand of customer orders of the Eaton's Bussmann series fuses listed in below table, Eaton has added "PONDICHERRY - INDIA" as an additional manufacturing location, effective from 1st Aug 2022 onwards.

The addition of new manufacturing location will ensure supply is maintained, customer orders can be fulfilled in a timely manner. This change does not affect the technical performance of the fuses listed below.

Fuse link body size	Rated voltage	Rated current (Amps)	Catalogue numbers	
			-FU/70	-FN/70
000	750 V d.c. (IEC) 800 V d.c. (UL)	25	170M1750	170M1730
		32	170M1751	170M1731
		40	170M1752	170M1732
		50	170M1753	170M1733
		63	170M1754	170M1734
		80	170M1755	170M1735
		100	170M1756	170M1736
		125	170M1757	170M1737
		160	170M1758	170M1738
		200	170M1759	170M1739
		250	170M1760	170M1740
		315	170M1761	170M1741
		350	170M1762	170M1742
230	750 V d.c. (IEC) 800 V d.c. (UL)	100	170M1770	170M1785
		125	170M1771	170M1786
		160	170M1772	170M1787
		200	170M1773	170M1788
		250	170M1774	170M1789
		315	170M1775	170M1790
		350	170M1776	170M1791
		400	170M1777	170M1792
		450	170M1778	170M1793
		500	170M1779	170M1794
		550	170M1780	170M1795
		630	170M1781	170M1796



Fuse made in China



Fuse made in India

If you would like further information on this, please contact the undersigned.

Yours sincerely,

Ryan Patterson

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