

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Eaton (formerly Cooper Bussmann) 170H1007

For any questions, you can email us directly: sales@integrated-circuit.com

Distributor of Eaton (formerly Cooper Bussmann): Excellent Integrated System Limited

Datasheet of 170H1007 - FUSE BLOK BLT DWN 1000V 400A CHA

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Bussmann®

Square Body - Accessories

Fuse Bases (Blocks)

DIN 43 653 Fuse Bases

For the Typower ZILOX fuses according to DIN 43 653, the following fuse bases are available:

Part Number	Max. Voltage	Rated Current	Center Distance
170H3003	1000V	630A	80mm
170H3004	1000V	1250A	80mm
170H3005	1400V	630A	110mm
170H3006	1400V	1250A	110mm

The fuse bases rated 1250A can also be used for the fuses with higher rated current if the maximum load current is derated according to the table below:

Fuse Rating	Max. Load Current In Fuse Base
1400A	1325A
1500A	1400A
1600A	1500A
1800A	1650A
2000A	1800A

Fixed Center Base Style	Max. Voltage	Max. Fuse Current Rating	Fuse Size
170H1007	1000V	400A	00, 000
170H1013	660V	200A	0000,000

U.L. Recognized to U.L. 512.

Universal Fuse Bases

For the Typower ZILOX fuses according to DIN 43 653, French style and North American style, the following fuse bases are available:

Modular Base Style	Max. Voltage	Max. Fuse Current Rating	BIF Document
1BS101	600V	100A	1206
1BS102	600V	400A	1207
1BS103	600V	400A	1208
1BS104	600V	600A	1209
BH-0xxx	700V	100A	1200
BH-1xxx	2500V	400A	1201
BH-2xxx	5000V	400A	1202
BH-3xxx	1250V	700A	1203

Modular fuse bases are U.L. Recognized to U.L. 512 and meet the spacing requirements of U.L. 347. Contact Bussmann sales representative for more complete ordering information.

DIN 43 620 Fuse Bases

For fuse bases used with Typower ZILOX fuses according to DIN 43 620, please contact your local Bussmann sales representative.









The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.