

Eaton Electronics Division 5735 W. Las Positas Blvd #100 Pleasanton, CA 94588 www.eaton.com/electronics

Product Change Notice

PCN#: EE-PCN17033 07/06/2017

CLASSIFICATION OF CHANGE:

End of Life (EOL)

DESCRIPTION OF CHANGE:

HTC panel mount fuseholders: HTC-35M, HTC-40M, HTC-55M, HTC-70M

REASON FOR CHANGE:

Due to low sales volume and the immediate availability of similar fuse holders, the product has reached end of life.

EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

The HTC panel mount fuseholders for 5mm ferrule fuses no longer have VDE certification and as an alternative, the Bussmann Series HTB fuseholder family is the recommended replacement. The HTBs are a versatile product family with all fuse bodies capable of accepting both $\frac{1}{4}$ " and 5mm diameter ferrule fuses and also carry multiple 3^{rd} party certifications, such as UL and VDE.

Additionally, the HTB family offers bulk accessory parts, such as fuse carriers and hex nuts as spare parts. Please see the HTB datasheet for full details of the product offering

Specification	HTC Panel Mount Fuseholders	HTB Panel Mount Fuseholders for 5mm
Voltage Rating	250V (UL and VDE)	300V (UL), 250V (VDE)
Current Rating	10A (UL and VDE)	16A (UL), 6.3A (VDE)
UL File	E14853	E14853

Please see the last page for a detailed comparison of dimensions

PARTS NUMBERS AFFECTED:

Effected HTC Part Numbers	Recommended Replacement
HTC-35M	HTB-24M-R
HTC-40M	HTB-94M-R
HTC-55M	HTB-34M-R
HTC-70M	HTB-32M-R
BK-HTC-35M	BK-HTB-24M-R
BK-HTC-40M	BK-HTB-94M-R
BK-HTC-55M	BK-HTB-34M-R
BK-HTC-70M	BK-HTB-32M-R
BK1-HTC-35M	BK-HTB-24M-R
BK1-HTC-40M	BK-HTB-94M-R
BK1-HTC-55M	BK-HTB-34M-R
BK1-HTC-70M	BK-HTB-32M-R

TIME SCHEDULE:

Last Time Buy Date: August 1, 2017

Last Time Shipment Date: August 30, 2017

SAMPLE AVAILABILITY:

Available upon request

QUALIFICATION DATA:

Available upon request

ISSUED BY:

Nick Stone: Product Manager - Circuit Protection

CONTACT INFORMATION:

For questions or comments, please contact your local **Eaton sales representative**.

DETAIL DIMENSION COMPARISON















