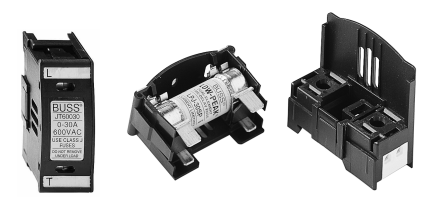
Class J (Finger-Safe) Fuseholders



JT60030 JTN60030 (w/Indication) JT60060 JTN60060 (w/Indication)

For use with Bussmann Class "J" fuses - (Bussmann LPJ, JKS) Catalog Numbers: JT60030 and JT60060 - Non-Indicating;

JTN60030 and JTN60060 - Indicating (Neon)

Construction: Thermoplastic, UL Flammability; 94VO

Voltage Ratings: 600Vac or less,

600Vdc or less*

Amperage Rating: JT(N) 60030 - 30A,

JT(N)60060 - 60A

Withstand Rating: 200,000A RMS Sym. (Self Certified at 300,000A using Bussmann

LPJ_SP fuses)

Agency Information:

Listed to UL 512: 30 - 60A (Guide IZLT, File 14853) CSA Certified: 30 - 60A (Class 6225-01, File 47235)

CE Mark: Molded into product

Indication: Min. voltage: 90Vac, 115 dc; Neon Lamp "ON" when fuse opens, voltage source and current path are present.

Touch Safe: IP20 per IEC 529

Terminations: Dual Port (30A) Torque 20 lb. in.,

Single Port (60A) Torque 45 lb. in., Terminal Construction,

Tin plated Copper Alloy

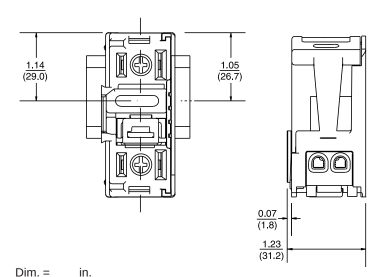
Wire Size: JT(N)60030 - Rated for #18-#8; 75°C, CU only,

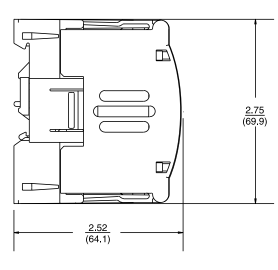
JT(N)60060 - Rated for #14-#4; 75°C, CU only

(Note: For JT(N)60030 use both stranded or solid, in a variety of

dual wire combinations of same wire size and type.)

Packaging: 12 in a carton





JT60030 JTN60030

(mm.)

Class J (Finger-Safe) Fuseholders

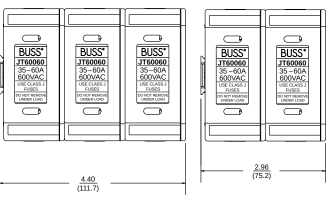


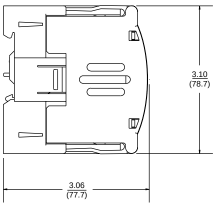
JT(N)600 Series fuseblocks can be ganged together to provide two and three pole block configurations.

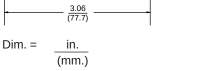
JT60030 - JTN60030

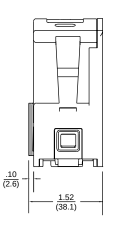
BUSS* JT60030 0 - 30A 600VAC USE CLASS J DONOT REMOVE UNDER LOAD DONOT

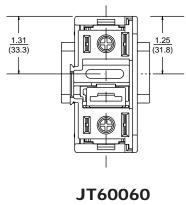
JT60060 - JTN60060











JT60060 JTN60060

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