

LF SERIES CLASS CC/CD AND MIDGET (10x38) FUSE BLOCKS

600 V







Description

The Littelfuse Class CC, CD and midget blocks offer generous space savings and enhanced value. DIN-rail mounting and universal mounting holes are available as well as an indication feature on all Class CD fuse blocks.

Features/Benefits

- Space-saving design
- Universal mounting holes for easy replacement
- Indication offered on CD blocks
- One hand release from DIN rail optional
- Rejection feature that prevents the insertion of fuses with lower interrupting rating or voltage ratings
- Clip design reduces resistance and heat
- Non DIN-rail fuse blocks have interlocking feature allowing ganging for any number of poles
- Covers available for all amperages to enhance safety

Specifications

Voltage Rating 600 Vac/dc

Ampere Ratings L600M Midget (10x38): 30 A

L600C Class CC: 30 A LFC Class CD: 60 A

L600CM Class CC & Midget: 30 A

Dielectric strength 1200 V minimum

Materials Clip/terminals: Tin-plated copper alloy

Box lug: Copper

Screw & captive pressure plate: Zinc-plated steel

Base: Thermoplastic UL94 V-0 flammability rating

Withstand Rating L60030C: 200kA

(SCCR) L60030M:10kA, 20kA or 100kA based on the

Midget fuse used

LFC600: 200kA

Approvals L600M: UL Recognized (File: E14721)

CSA Certified (File: LR7316)

L600C: UL Listed (File: E14721)

CSA Certified (File: LR7316)

LFC: UL Listed (File: E14721) CSA Certified (File: LR7316)

L600CM: UL Recognized (File: E14721)

CSA Certified (File: LR7316)

Environmental RoHS Compliant, Lead (Pb) Free

Recommended Fuses

Class CC Blocks: CCMR, KLDR, KLKR

Class CM Block: Fuses same as CC & Midget Blocks

Class CD Blocks: CCMR

Midget Blocks: BLF, BLN, BLS, FLA, FLM, FLQ,

FLU, KLK, KLKD, KLQ

Web Resources

Sample requests and technical downloads:

littelfuse.com/fuseblocks

Ordering Information (L600C Class CC and L600M Midget 30 A)

| ₽ | NG | ES. | CLASS CC ORDERING NUMBER | | MIDGET ORDERING NUMBER | | CONNECTOR | TOROUE | WIRE | MUDE TVDE | | BASE | COVER |
|---|--------|-----|--------------------------|----------------|------------------------|----------------|-----------------------------------|--|-----------|------------|------------------|-------|---------------------------------|
| A | RATING | POL | NON-DIN* | DINR | NON-DIN* | DINR | TYPE | TORQUE | RANGE | WIRE TYPE | | TEMP | ORDERING NUMBER [†] |
| | | 1 | L60030C1C | L60030C1CDINR | L60030M1C | L60030M1CDINR | | 4.0 N-m (35 in-lbs) 2.3 N-m (20 in-lbs) | 6-14 AWG |] | Solid / Stranded | | |
| 3 | 0 [| 2 | L60030C2C | L60030C2CDINR | L60030M2C | L60030M2CDINR | Box Lug | | | | | 125°C | SPL001 |
| | | 3 | L60030C3C | L60030C3CDINR | L60030M3C | L60030M3CDINR | | | | | | | |
| | | 1 | L60030C1PQ | L60030C1PQDINR | L60030M1PQ | L60030M1PQDINR | Draggura Diata | | | | | 125°C | SPL001 |
| 3 | 0 | 2 | L60030C2PQ | L60030C2PQDINR | L60030M2PQ | L60030M2PQDINR | Pressure Plate w/Q.C. Terminal | | | | | | |
| | | 3 | L60030C3PQ | L60030C3PQDINR | L60030M3PQ | L60030M3PQDINR | W/ U.G. Terrifical | | | | | | |
| | | 1 | L60030C1SQ | L60030C1SQDINR | L60030M1SQ | L60030M1SQDINR | Screw | 0.0 N | 10-14 AWG | | | | |
| 3 | 0 [| 2 | L60030C2SQ | L60030C2SQDINR | L60030M2SQ | L60030M2SQDINR | w/Q.C. Terminal | 2.3 N-m (20 in-lbs) | | | | 125°C | SPL001 |
| | | 3 | L60030C3SQ | L60030C3SQDINR | L60030M3SQ | L60030M3SQDINR | w/u.c. reminal | (20 111-105) | | | | | |

Ordering Information (L600CM Class CC and Midget Combination 30 A)

| | AMP | POLES | | COMBINATION 2 CLASS CC / 1 MIDGET ORDERING NUMBER | | CONNECTOR TYPE | TORQUE | WIRE RANGE | WIRE TYPE | BASE TEMP | COVER ORDERING |
|---|-----|----------|--------|--|------|-----------------------------------|------------------------|---------------|-----------------------------|--------------|---------------------|
| _ | ~ ~ | CLASS CC | MIDGET | NON-DIN | DINR | 111.2 | | 10 11402 | | 1 = 1 1 1 | NUMBER [†] |
| | 30 | 2 | 1 | L60030CM3PQ | _ | Pressure Plate w/Q.C. Terminal | 2.3 N-m (20 in-lbs) | 10-14 AWG | CU Only Solid / Stranded | 125°C | SPL001 |



LF SERIES CLASS CC/CD AND MIDGET (10X38) FUSE BLOCKS

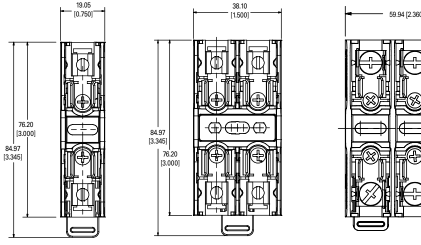
Ordering Information (LFC Class CD 60 A)

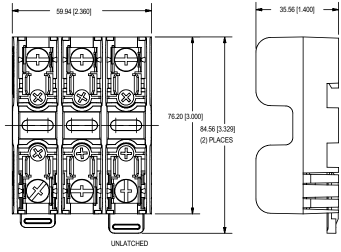
| | AMP RATING | POLES | ORDERING NUMBER | CONNECTOR TYPE | TORQUE | WIRE RANGE | WIR | E TYPE | BASE TEMP RATING | DIN RAIL MOUNT | INDICATION | COVER ORDERING NUMBER† |
|--|---------------|-------|--------------------|-------------------|---------------------|---------------|-------|---------------------|---------------------|-------------------|------------|------------------------------|
| | | 1 | LFC600601CID | Box Lug | 5.6 N-m (50 in-lbs) | 2-4 AWG | CU-AL | Solid / Stranded | 125°C | • | • | LFC60060FBC |
| | 60 | 2 | LFC600602CID | | ((| | | | | | | |
| | | 3 | LFC600603CID | | 2.8 N-m (25 in-lbs) | 6-14 AWG | | | | | | |

^{*} Gangable - † Covers sold individually. One cover needed for each pole.

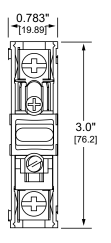
Dimensions mm (inches)

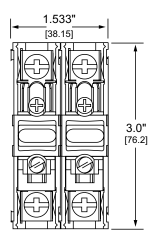
L600M-DINR Midget and L600C-DINR Class CC 30 A

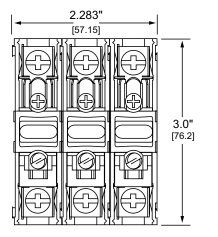




L600M Midget, L600C Class CC and L600CM Combination 30 A





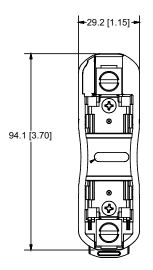


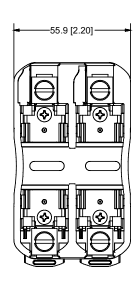


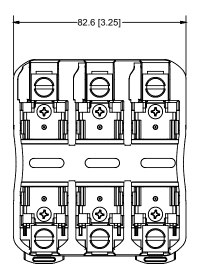
LF SERIES CLASS CC/CD AND MIDGET (10X38) FUSE BLOCKS

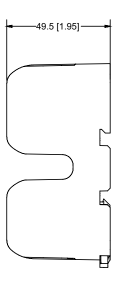
Dimensions mm (inches)

LFC CLASS CD 60 A









Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

L60030C1CDIN L60030C1PQDIN L60030C1SQDIN L60030C2CDIN L60030C2PQDIN L60030C2SQDIN
L60030C3CDIN L60030C3PQDIN L60030C3SQDIN L60030M1CDIN L60030M1PQDIN L60030M1SQDIN
L60030M2CDIN L60030M2PQDIN L60030M2SQDIN L60030M3CDIN L60030M3PQDIN L60030M3SQDIN
L60030C3CDINR L60030C3PQDINR L60030C3SQDINR L60030M3CDINR L60030M3PQDINR L60030M3SQDINR
L60030M1PQ L60030C2PQ L60030M2PQ L60030M3PQ L60060C1C L60030M2SQ L60030C3SQ L60030C1C
L60060C2C L60030C2SQ L60030M1SQ L60030C3PQ L60060CAC L60030M3SQ L60030M3SQDINR
L60030M1C L60030C2C L60030M2C L60030M2PQ L60030M3SQ L60060C3C L60030M2SQDINR
LFC600602CID L60030M1CDINR L60030M2PQDINR L60030M1SQDINR L60030M2CDINR L60030M1PQDINR
LFC600603CID LFC600601C LFC600602C LFC600603C LFC600601CID L60030CM3PQ
LFC600603CID LFC600601C LFC600602C LFC600603C LFC600601CID L60030CM3PQ