


# Fuses, Supplemental Certified for Canada - Component

## COMPANY

### BEL FUSE LTD

LUK HOP INDUSTRIAL BLDG, 8TH FL  
8 LUK HOP ST  
SAN PO KONG  
KOWLOON, Hong Kong

E506667

Marking: Company name or tradename "bel", model designation, and the Recognized Component Mark for Canada 

Note: For additional marking information, refer to the [Guide Information Page](#).

*View model for additional information*

**Supplemental fuses**, Model(s): [0651C](#), [0652C](#), [GSA](#), [GSA-R](#)

**Supplemental fuses: filled-tube, cartridge enclosed**, Model(s): [Types 5HT](#)

**Supplemental fuses: filled-tube, surface mount**, Model(s): [0683C](#) Type 0683C, 0683W, 0683D followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount**, Model(s): [0683D](#) Type 0683C, 0683W, 0683D followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount**, Model(s): [0683G](#), [0683K](#) followed by 1600, 5000, 8000, 9100, 9200 or 9300, followed by -, followed by two positions of alphanumeric digits A thru Z or 0 thru 9.

**Supplemental fuses: filled-tube, surface mount**, Model(s): [0683W](#) Type 0683C, 0683W, 0683D followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount**, Model(s): [0684G](#), [0684K](#) followed by 1000, 5000, 9100, 9200, 9300 or 9600, followed by -, followed by two positions of alphanumeric digits A thru Z or 0 thru 9.

**Supplemental fuses: filled-tube, surface mount, "0684"**, Model(s): [0684C](#) Type 0684C followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount, "0684"**, Model(s): [0684D](#) Type 0684D followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount, "0684"**, Model(s): [0684W](#) Type 0684W followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: filled-tube, surface mount, cartridge enclosed**, Model(s): [5HT-R](#)

**Supplemental fuses: pigtail leads**, Model(s): [0651P](#), [0652P](#), [GSAP](#), [GSAP-R](#)

**Supplemental fuses: pigtail leads, cartridge enclosed**, Model(s): [Type RJS rated 0.1-5.0 A, 600 V ac](#). Type may or may not be followed by suffix R.

**Supplemental fuses: pigtail leads, filled-tube, cartridge enclosed,** Model(s): 0603C(P), 0650C(P), 5HTP-R, Types 5HTP

**Supplemental fuses: surface mount,** Model(s): 0679L, SSQL, 0679R

**Supplemental fuses: surface mount,** Model(s): 0683A Type 0683A,0683E, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: surface mount,** Model(s): 0683E Type 0683A,0683E, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: surface mount, "0684",** Model(s): 0684A Type 0684A, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental fuses: surface mount, "0684",** Model(s): 0684E Type 0684E, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental micro fuses,** Model(s): C1H, C1Q, C1J, C1QC, C1F, C1S, C1SC, C1T, RSTA, SMM, 0678L\*, 0678A(\$)

**Supplemental micro fuses: filled-tube,** Model(s): MRT, MRTU

**Supplemental micro fuses: filled-tube, surface mount,** Model(s): 0678H, 0678D, 0678W followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental micro fuses: pigtail leads,** Model(s): 0697H, RRH, 0697L, 0697W, OHAAL

**Supplemental micro fuses: pigtail leads, filled-tube,** Model(s): RST, RSTU

**Supplemental micro fuses: pigtail leads, filled-tube, surface mount, "MRT/MRTU",** Model(s): MRT/MRTU

**Supplemental micro fuses: pigtail leads, surface mount,** Model(s): RSTA

**Supplemental micro fuses: surface mount,** Model(s): 0684L(\$), C1F, C2F, 0686F\*, C2Q, C2J, C2QC, C2F

**Supplemental micro fuses: surface mount,** Model(s): 0685P followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): 0680H, 0680W, followed by 4 digits (indicating amp rating), followed by 3 digits which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): 0680L, 0680R, followed by 4 digits (indicating amp rating), followed by 3 digits which may be dashes, numbers or letters (indicates packaging and non-electrical options)

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): 0685D followed by 4 digits (indicates current rating), followed by 3 digits these may be dashes, numbers or letters (indicates packaging and non-electrical options).

**Supplemental micro fuses: time delay, surface mount,** Model(s): 0679H

(\$)

(\$) - followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options) rated 40A, 350 V ac

\*

\* - Followed by suffix numbers.

Note

Note - Cat. Nos. with suffix -R indicates construction with lead-free solder.

Last Updated on 2024-07-30

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."