UL Product iQ®



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Special-purpose Fuses - Component

COMPANY

BEL FUSE INC

300 Executive Dr. Ste 300 West Orange, NJ 07052 United States

E491441

Marking: Company name and model designation.

Note: For additional marking information, refer to the <u>Guide Information Page</u>.

Model(s): 0AFL-9500-PD, 0AFL-9600-PD, 0AFL-9700-PD, 0AFL-9800-PD, 0AFL-9900-PD, 0AFL-K100-PD, 0AFL-K125-PD, 0AFL-K150-PD, 0AFL-K175-PD, 0AFL-K200-PD, 0AFL-K250-PD, 0AFL-K300-PD, 0AFL-K350-PD, 0AFM-K100-PD, 0AFM-K125-PD, 0AFM-K150-PD, 0AFM-K175-PD, 0AFM-K200-PD, 0AFM-K250-PD, 0AFM-K300-PD, 0AFM-K350-PD, 0AFM-K400-PD, 0AFM-K450-PD, 0AFM-K500-PD

Model(s): 0ALP f/b C or P, f/b x, f/b Y. Which x can be 8000, 9100, 9120, 9125, 9150, 9160, 9180, 9200, 9250, 9300, 9315, 9350 or 9400, which Y can be any combination of 1 to 4 characters of any numbers, letters or blank.

Model(s): 0ALR f/b C or P, f/b x, f/b Y. Which x can be 8000, 9100, 9120, 9125, 9150, 9160, 9180, 9200, 9250, 9300, 9315, 9350 or 9400, which Y can be any combination of 1 to 4 characters of any numbers, letters or blank.

Fuses, for protection of semiconductor device, Model(s): 0AFG, rated at 16A-180A

Fuses, for protection of semiconductor device, Model(s): 0AABxC x to be suffix S or W or A or B or blank, followed by 0.1 thru 32

Fuses, for protection of semiconductor device, Model(s): 0ADH may be followed by 1 letter or a dash, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

Semiconductor Fuse, Model(s): 0AKF, May be followed by 1 letter, 1 number or a dash, followed by 4 digits (indicates ampere rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options).

Semiconductor Fuse, Model(s): 0AMA - followed by "-", followed by ampere ratings 0040, 0050, 0063, 0080, 0100, 0125, 0160, 0200, 0250, followed by "-", followed by 2 digits which indicate packaging and non-electrical options)

Special Purpose Fuse, Model(s): 0AKK-9600, 0AKK-9600-BB, 0AKK-9600-BX, 0AKK-9600-TX, 0AKK-9700, 0AKK-9700-BB, 0AKK-9700-BX, 0AKK-9700-TX, 0AKK-9700-BB, 0AKK-9800-BB, 0AKK-9800-BX, 0AKK-9800-TX, 0AKK-9900, 0AKK-9900-BB, 0AKK-9900-BX, 0AKK-9900-TX, 0AKK-K100, 0AKK-K100-BB, 0AKK-K100-BX, 0AKK-K100-TX, 0AKK-K125-BB, 0AKK-K125-BB, 0AKK-K125-BX, 0AKK-K125-TX, 0AKK-K150, 0AKK-K150-BB, 0AKK-K150-BX, 0AKK-K150-TX, 0AKK-K160-BB, 0AKK-K160-BX, 0AKK-K160-TX, 0AKK-K175, 0AKK-K175-BB, 0AKK-K175-BX, 0AKK-K175-TX, 0AKK-K200, 0AKK-K200-BA, 0AKK-K200-BX, 0AKK-K200-PX, 0AKK-K200-TX, 0AKK-K225-BA, 0AKK-K225-BA, 0AKK-K225-BA, 0AKK-K225-BA, 0AKK-K225-BA, 0AKK-K225-BA, 0AKK-K250-BX, 0AKK-K250-PX,

OAKK-K250-TX, OAKK-K300, OAKK-K300-BA, OAKK-K300-BX, OAKK-K300-PX, OAKK-K300-TX, OAKK-K315, OAKK-K315-BA, OAKK-K315-BX, OAKK-K315-PX, OAKK-K315-TX, OAKK-K350, OAKK-K350-BA, OAKK-K350-BX, OAKK-K350-PX, OAKK-K350-TX, OAKNB9800-BB, OAKNB9900-BB, OAKNBK100-BB, OAKNBK125-BB, OAKNBK150-BB, OAKNBK175-BB, OAKNBK200-BB, OAKRBK150-BB, OAKRBK160-BB, OAKRBK175-BB, OAKRBK200-BB, OAKRBK300-BB, OAKRBK315-BB, OAKRBK300-BB, OAKRBK400-BB, OAKRBK300-BD, OALKB9300-BD, OALKB9400-BD, OALKB9500-BD, OALKB9500-B

Special Purpose Fuse, Model(s): 0AKH - followed by "B", followed by ampere ratings K200 (200A), K225(225A), K250(250A), K300(300A), K315(315A), K350(350A), K400(400A), K450(450A), K500(500A), followed by –BA, -BB, -BC or blank.

Special Purpose Fuse, Model(s): 0AKJ, followed by B, followed by 4 characters (indicates amp rating, K100 for 100A, K125 for 125A, K150 for 150A, K160 for 160A, K175 for 175A, K200 for 200A, K225 for 225A, K250 for 250A, K300 for 300A, K315 for 315A, K350 for 350A or K400 for 400A), followed by –BA, SBA, -BB or blank.

Special-purpose Fuses, rated 32/60/80/125/130Vac, 32/60/80Vdc, 20-800 A, Model(s): 0VANL, followed by 4 digits (indicates amp rating), followed by 3 digits, which may be dashes, numbers or letters (indicates packaging and non-electrical options)

<u>Last Updated</u> on 2024-10-17

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."