

Thermistor-type Devices - Component

COMPANY

Shenzhen JDT Fuse Industrial Co Ltd

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 Shenzhen, Guangdong 518129 China

E472196



Marking: Company name model designation, and the Recognized Component Mark

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

View model for additional information

PTC current limiter, Model(s): [A120-150](#), [A120-250](#), [A120-350](#), [A120-450](#), [A120-550](#), [A120-650](#), [A120-750](#), [A16-1000](#), [A16-1100](#), [A16-1200](#), [A16-1400](#), [A16-250](#), [A16-300](#), [A16-400](#), [A16-500](#), [A16-600](#), [A16-700](#), [A16-800](#), [A16-900](#), [A250-030](#), [A250-050](#), [A250-060](#), [A250-080](#), [A250-090](#), [A250-110](#), [A250-120](#), [A250-145](#), [A250-180](#), [A250-180](#), [A250-200](#), [A30-090](#), [A30-110](#), [A30-135](#), [A30-160](#), [A30-185](#), [A30-250](#), [A30-300](#), [A30-400](#), [A30-500](#), [A30-600](#), [A30-700](#), [A30-800](#), [A30-900](#), [A600-030](#), [A600-050](#), [A600-080](#), [A60-010](#), [A600-120](#), [A600-150](#), [A600-160](#), [A600-180](#), [A600-200](#), [A6-075](#), [A6-090](#), [A6-110](#), [A6-120](#), [A6-135](#), [A6-155](#), [A6-160](#), [A6-185](#), [A6-250](#), [A72-020](#), [A72-025](#), [A72-030](#), [A72-040](#), [A72-050](#), [A72-065](#), [A72-065-1](#), [A60-065](#), [A72-075](#), [A72-075-1](#), [A60-075](#), [A72-090](#), [A72-090-1](#), [A60-090](#), [A72-110](#), [A72-110-1](#), [A60-110](#), [A72-135](#), [A72-135-1](#), [A60-135](#), [A72-160](#), [A72-160-1](#), [A60-160](#), [A72-185](#), [A72-185-1](#), [A60-185](#), [A72-250](#), [A72-250-1](#), [A60-250](#), [A72-300](#), [A72-300-1](#), [A60-300](#), [A72-375](#), [A72-375-1](#), [A60-375](#), [AH1420](#), [AH1520](#), [AH1620](#), [AH1720](#), [AH1820](#), [AH1840](#), [AN065](#), [AN075](#), [AN090](#), [AN110](#), [AN135](#), [AN160](#), [AN175](#), [AP16-070](#), [AP16-120](#), [AP16-170](#), [AP16-175](#), [AP16-180](#), [AP16-190](#), [AP16-200](#), [AP16-210](#), [AP16-260](#), [AP16-300](#), [AP16-310](#), [AP16-340](#), [AP16-350](#), [AP16-420](#), [AP16-500](#), [AP16-600](#), [AP16-730](#), [ASMD0603-002](#), [ASMD0603-003](#), [ASMD0603-005](#), [ASMD0603-010](#), [ASMD0603-020](#), [ASMD0603-025](#), [ASMD0805-005](#), [ASMD0805-010](#), [ASMD0805-020](#), [ASMD0805-035](#), [ASMD0805-050](#), [ASMD0805-075](#), [ASMD0805-100](#), [ASMD0805-110](#), [ASMD0805-125](#), [ASMD0805-150](#), [ASMD1206-005](#), [ASMD1206-005\(X\)](#), [ASMD1206-005-1](#), [ASMD1206-010](#), [ASMD1206-010\(X\)](#), [ASMD1206-010-1](#), [ASMD1206-012](#), [ASMD1206-012\(X\)](#), [ASMD1206-012-1](#), [ASMD1206-016](#), [ASMD1206-020](#), [ASMD1206-020\(X\)](#), [ASMD1206-020-1](#), [ASMD1206-025](#), [ASMD1206-025\(X\)](#), [ASMD1206-025-1](#), [ASMD1206-035](#), [ASMD1206-035\(X\)](#), [ASMD1206-035-1](#), [ASMD1206-035-30\(X\)](#), [ASMD1206-050](#), [ASMD1206-050\(X\)](#), [ASMD1206-050-1](#), [ASMD1206-050-30\(X\)](#), [ASMD1206-075](#), [ASMD1206-075\(X\)](#), [ASMD1206-075-1](#), [ASMD1206-100](#), [ASMD1206-100\(X\)](#), [ASMD1206-100-1](#), [ASMD1206-110](#), [ASMD1206-110\(X\)](#), [ASMD1206-110-1](#), [ASMD1206-110-16\(X\)](#), [ASMD1206-150](#), [ASMD1206-150\(X\)](#), [ASMD1206-150-1](#), [ASMD1206-200](#), [ASMD1206-200\(X\)](#), [ASMD1206-200-1](#), [ASMD1206-300\(X\)](#), [ASMD1206-400-12\(X\)](#), [ASMD1206-500-12\(X\)](#), [ASMD1206-600-12\(X\)](#), [ASMD1206SL150](#), [USMD-150](#), [ASMD1206SL150-12V](#), [USMD-150-12V](#), [ASMD1206SL175](#), [USMD-175](#), [ASMD1206SL175-12V](#), [USMD-175-12V](#), [ASMD1206SL200](#), [USMD-200](#), [ASMD1206SL200-12V](#), [USMD-200-12V](#), [ASMD1206SL260](#), [USMD-260](#), [ASMD1206SL260-12V](#), [USMD-260-12V](#), [ASMD1206SL300](#), [USMD-300](#), [ASMD1206SL300-12V](#), [USMD-300-12V](#), [ASMD1206SL350](#), [USMD-350](#), [ASMD1206SL350-12V](#), [USMD-350-12V](#), [ASMD1206SL380](#), [USMD-380](#), [ASMD1206SL380-12V](#), [USMD-380-12V](#), [ASMD1206SL400](#), [USMD-400](#), [ASMD1206SL400-12V](#), [USMD-400-12V](#), [ASMD1206SL450](#), [USMD-450](#), [ASMD1206SL450-12V](#), [USMD-450-12V](#), [ASMD1206SL500](#), [USMD-500](#), [ASMD1206SL500-12V](#), [USMD-500-12V](#), [ASMD1206SL550](#), [USMD-550](#), [ASMD1206SL550-12V](#), [USMD-550-12V](#), [ASMD1206SL600](#), [USMD-600](#), [ASMD1206SL600-12V](#), [USMD-600-12V](#), [ASMD1206SL650](#), [USMD-650](#), [ASMD1206SL650-12V](#), [USMD-650-12V](#), [ASMD1206SL700](#), [USMD-700](#), [ASMD1206SL700-12V](#), [USMD-700-12V](#), [ASMD1206SL750](#), [USMD-750](#), [ASMD1206SL750-12V](#), [USMD-750-12V](#), [ASMD1210-005](#), [ASMD1210-010](#), [ASMD1210-020](#), [ASMD1210-035](#), [ASMD1210-050](#), [ASMD1210-075](#), [ASMD1210-110](#), [ASMD1210-150](#), [ASMD1210-175](#), [ASMD1210-200](#), [ASMD1210SL450](#), [USMD-450](#), [ASMD1812-010](#), [ASMD1812-010\(X\)](#), [ASMD1812-010-1](#), [ASMD1812-014](#), [ASMD1812-014\(X\)](#), [ASMD1812-014-1](#), [ASMD1812-020](#), [ASMD1812-020\(X\)](#), [ASMD1812-020-1](#), [ASMD1812-030](#), [ASMD1812-030\(X\)](#), [ASMD1812-030-1](#), [ASMD1812-050](#), [ASMD1812-050\(X\)](#), [ASMD1812-050-1](#), [ASMD1812-050-60\(X\)](#), [ASMD1812-075](#), [ASMD1812-075\(X\)](#), [ASMD1812-075-1](#), [ASMD1812-075-33\(X\)](#), [ASMD1812-110](#), [ASMD1812-110\(X\)](#), [ASMD1812-110-1](#), [ASMD1812-110-33\(X\)](#), [ASMD1812-125](#), [ASMD1812-150](#), [ASMD1812-150\(X\)](#), [ASMD1812-150-1](#), [ASMD1812-150-24\(X\)](#), [ASMD1812-160](#), [ASMD1812-200](#), [ASMD1812-200\(X\)](#), [ASMD1812-200-1](#), [ASMD1812-200-24\(X\)](#), [ASMD1812-260](#), [ASMD1812-260\(X\)](#), [ASMD1812-260-1](#), [ASMD1812-300\(X\)](#), [ASMD1812-400\(X\)](#), [ASMD1812-500-12\(X\)](#), [ASMD1812-600-12\(X\)](#), [ASMD1812-700-12\(X\)](#), [ASMD1812-750-12\(X\)](#).

PTC current limiter, Model(s): ASMD2920-125**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-150**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-160**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-185**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-200**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-260**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-350**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-400**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-450**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-500**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-600**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

PTC current limiter, Model(s): ASMD2920-700**-X , Where “**” may be blank or replaced by rated voltage (Vr) including prefix “/”. “-X” may be blank or any combination letter “A~Z” and/or “0~9”.

- See Report Conditions of Acceptability for more detail.

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