# D fuse-links flink

#### LOW VOLTAGE IEC FUSES

DIN LV FUSE-LINKS D



The D fuse-system is the first generation of screw fuse-system in the german DIN standard. It is still used in many installations.

Applications are low voltage ditribution units, where non trained persons are allowed to change the fuse-links.

The D flink fuse range comprises the sizes NDZ, DII, DIII.

The range of applications for D flink fuse-links is the protection of equipments. The D flink fuse-links, not standardized by the IEC, are fast fuse-links whereas D gG fuse links are considered in comparison as slow fuse-links.

## TECHNICAL DATA OVERVIEW

Voltage AC	500 VAC
Voltage DC	500 VDC
Ampere Range (A)	2 63 A
Product Size	NDZ, DII, DIII

## **FEATURES & BENEFITS**

- Insulated body suitable for high mechanical and thermal impacts
- Top and bottom contacts made of nickel plated copper alloy
- Safe cut-off short circuits and over currents due to special design of fuse element
- Clear indication of operation condition due to coloured indicator on top contact
- Low power dissipation
- Optimized size
- Resistant to aging
- Free of lead, cadmium, mercury, chrome 6 (rohs conformity)

#### **APPLICATIONS**

- House incoming units
- Meter distribution units
- Distribution cabinets
- Installation cabinets
- Fuse boxes

## CE KOHS ERE

Low Voltage IEC Fuses / DS-LFDFLINKIDFL-02-0521\_EN

**EP.MERSEN.COM** 

© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore he data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



## PRODUCT RANGE

#### Size NDZ flink



Catalog number	ltem number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current In	Colour	Package	Weight
NDZFK50V2	C222918	500 V	500 V	2 A	pink	25	12.9 g
NDZFK50V4	L200708	500 V	500 V	4 A	brown	25	12.9 g
NDZFK50V6	A201250	500 V	500 V	6 A	green	25	12.9 g
NDZFK50V10	L201766	500 V	500 V	10 A	red	25	12.9 g
NDZFK50V16	D207049	500 V	500 V	16 A	grey	25	12.9 g
NDZFK50V20	B211509	500 V	500 V	20 A	blue	25	12.9 g
NDZFK50V25	Y212541	500 V	500 V	25 A	yellow	25	12.9 g

NDZFK50V2



DIIFK50V2

## Size DII flink

Catalog number	ltem number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current In	Colour	Package	Weight
DIIFK50V2	E213559	500 V	500 V	2 A	pink	25	26.8 g
DIIFK50V4	D214064	500 V	500 V	4 A	brown	25	26.8 g
DIIFK50V6	L214577	500 V	500 V	6 A	green	25	26.8 g
DIIFK50V10	S215089	500 V	500 V	10 A	red	25	26.8 g
DIIFK50V10/6F	X218152	500 V	500 V	10 A	red	25	26.8 g
DIIFK50V16	A216108	500 V	500 V	16 A	grey	25	26.8 g
DIIFK50V20	J217128	500 V	500 V	20 A	blue	25	26.8 g
DIIFK50V25	P217639	500 V	500 V	25 A	yellow	25	26.8 g

## Catalog

Size DIII flink



Catalog number	ltem number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current In	Colour	Package	Weight
DIIIFK50V35	J218669	500 V	500 V	35 A	black	25	52.8 g
DIIIFK50V50	J222165	500 V	500 V	50 A	white	25	52.8 g
DIIIFK50V63	M200709	500 V	500 V	63 A	copper	25	52.8 g

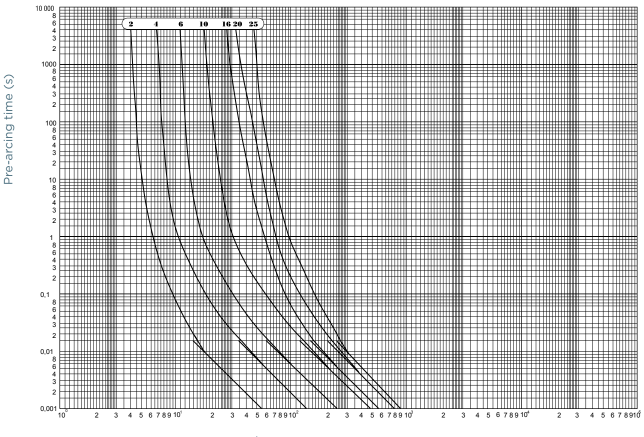
DIIIFK50V35





## TIME CURRENT CHARACTERISTIC CURVES

#### NDZ flink 2-25A



RMS value of pre-arcing/melting current (A) +- 10%

Low Voltage IEC Fuses / DS-LFDFLINKIDFL-02-0521\_EN

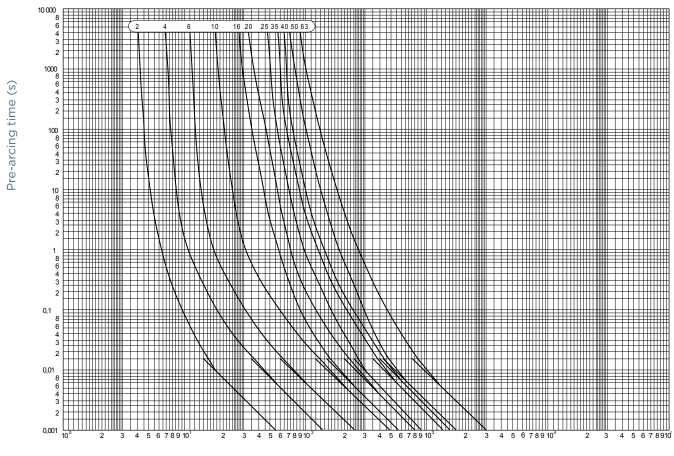
**EP.MERSEN.COM** 

© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



## TIME CURRENT CHARACTERISTIC CURVES

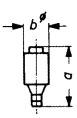
### DII-DIII flink 2-63A



RMS value of pre-arcing/melting current (A) +- 10%

## DIMENSIONS

#### **D** fuse-links





Dimensions in mm

## Diazed fusible DII E27 20A rapide 500V bleu

Low Voltage IEC Fuses / DS-LFDFLINKIDFL-02-0521\_EN

