## Low voltage fuse-links

## Fuse-link D

Rated current 2 - 200 A

Fusing characteristics **gG**, **TDZ**, **DZ** 

 $D\ fuse-links\ for\ use\ by\ unskilled\ persons\ for\ domestic\ and\ similar\ applications\ are\ used\ as\ the\ most\ reliable\ protection\ of\ electrical\ installation,\ control\ and\ signal\ circuits\ against\ overload\ and\ short-circuit\ currents.$ 

The whole system D contains a complete range of five physical sizes DI, DII, DIII, DIV and DV fuse-links, standard ceramic and new plastic fuse bases and all necessary accessories. It is dimensioned for rated voltages  $500 \, \text{V}$ ,  $690 \, \text{V}$ ,  $750 \, \text{V}$  and  $1200 \, \text{V}$  a.c. resp.  $500 \, \text{V}$  or  $600 \, \text{V}$  d.c. with AC  $50 \, \text{kA}$  and DC  $8 \, \text{kA}$  rated breaking capacity.

The system D is intended to be used in residential, business and similar buildings. When it is used in industrial installations, it is necessary to take into account the requirements of the standard IEC 60664-1 concerning the insulation coordination for equipment within low-voltage systems .

All fuse-links have blown-fuse indicators which are visible through the Screw cap when mounted. Fuse-links, fuse bases, caps and fuse-disconnectors are tested and certified according to IEC 60269-3-1, DIN EN 60269-3, DIN VDE 0636-301, HD 630.3.1 and DIN EN 60269-1.







DI for fuse base E 16							
I <sub>n</sub> [A]	Colour	Code No. DZ*	Code No. gG, TDZ*	Weight [g]	Packaging [pcs]		
2	pink	002311101	002311401	12	10/500		
4	brown	002311102	002311402	12	10/500		
6	green	002311103	002311403	12	10/500		
10	red	002311104	002311404	13	10/500		
16	grey	002311105	002311405	14	10/500		
20	blue	002311106	002311406	15	10/500		
25	yellow	002311107	002311407	16	10/500		

DII for fuse base E 27								
I <sub>n</sub> [A]	Colour	Code No. DZ*	Code No. gG, TDZ*	Weight [g]	Packaging [pcs]			
2	pink	002312101	002312401	27	5/500			
4	brown	002312102	002312402	27	5/500			
6	green	002312103	002312403	27	5/500			
10	red	002312104	002312404	27	5/500			
13	black		002312409	27	5/500			
16	grey	002312105	002312405	28	5/500			
20	blue	002312106	002312406	29	5/500			
25	yellow	002312107	002312407	30	5/500			

DIII for fuse base E 33								
I <sub>n</sub> [A]	Colour	Code No. DZ*	Code No. gG, TDZ*	Weight [g]	Packaging [pcs]			
32	black		002313404	48	5/250			
35	black	002313101	002313401	48	5/250			
40	black		002313405	48	5/250			
50	white	002313102	002313402	49	5/250			
63	copper	002313103	002313403	52	5/250			

 $^{*}$  DZ and TDZ time-current characteristics correspond to standard CEE16 from 1970 as date of issue. DZ refers to a "fast" or in German "flink" fuse, in the meantime TDZ refers to a "slow" or in German "Traege" fuse.

In accordance with the development of standards, TDZ time-current characteristics were uniformed with gG time-current characteristic according to IEC 60269-2 and VDE 0636-301, so now both characteristics are unified and their meaning stays the same - "slow" means TDZ and gG at the same time.

DZ time-current characteristics remain unchanged. It is faster than TDZ, but in any case DZ characteristics should not be compared with gR or aR time-current characteristis which are designed for power semiconductor protection.

## ETI

## Low voltage fuse-links

DIII AC 690V, DC 600V							
I <sub>n</sub>	Colour	Code No.	Weight	Packaging			
[A]		gG	[g]	[pcs]			
2	pink	002313501	68	5/200			
4	brown	002313502	68	5/200			
6	green	002313503	68	5/200			
10	red	002313504	69	5/200			
16	grey	002313505	69	5/200			
20	blue	002313506	71	5/200			
25	yellow	002313507	72	5/200			
35	black	002313508	78	5/200			
50	white	002313509	80	5/200			
63	copper	002313510	80	5/200			

DIII 750V gF							
I <sub>n</sub>	Colour	Code No.	Weight	Packaging			
[A]		gF	[g]	[pcs]			
2	pink	002313601	68	5/200			
4	brown	002313602	68	5/200			
6	green	002313603	68	5/200			
10	red	002313604	69	5/200			
16	grey	002313605	69	5/200			
20	blue	002313606	71	5/200			
25	yellow	002313607	72	5/200			
35	black	002313608	78	5/200			
50	white	002313609	80	5/200			
63	copper	002313610	80	5/200			

DIII AC 1200V 3-channel gF							
I <sub>n</sub>	Colour	Code No.	Weight	Packaging			
[A]		gF	[g]	[pcs]			
2	pink	002313620	68	5/200			
4	brown	002313621	68	5/200			
6	green	002313622	68	5/200			
10	red	002313623	69	5/200			
16	grey	002313624	69	5/200			
20	blue	002313625	71	5/200			
25	yellow	002313626	72	5/200			
35	black	002313627	78	5/200			

DIV for fuse base R1 1/4"								
I <sub>n</sub> [A]	Colour	Code No. DZ*	Code No. gG, TDZ*	Weight [q]	Packaging [pcs]			
80	silver	002314101	002314401	105	3/48			
100	red	002314102	002314402	110	3/48			

DV for fuse base R 2"								
I <sub>n</sub>	Colour	Code No.	Code No.	Weight	Packaging			
[A]		DZ*	gG, TDZ*	[g]	[pcs]			
125	yellow	002315101	002315401	185	10/60			
160	copper	002315102	002315402	210	10/60			
200	blue	002315103	002315403	215	10/60			









