Low voltage fuse-links

Fuse-link D0

Rated current 2 - 100 A

ETI

 $D0\,fuse-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against\,over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against\,over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against\,over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against\,over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against\,over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against over-links\,are\,used\,as\,the\,most\,reliable\,protection\,of\,electrical\,installation, control\,and\,signal\,circuits\,against over-links\,against over-links\,ag$ load and short-circuit currents.

 $The \ whole \ system \ D0\ contains\ a\ complete \ range\ of\ three\ physical\ sizes\ D01,\ D02\ and\ D03\ fuse-links,\ standard\ ceramic$ and new plastic bases, fuse disconnectors and all necessary accessories. It is dimensioned for rated voltages $400\,\mathrm{V}\,\mathrm{a.c.}$ resp. 250 V d.c. with AC 50kA and DC 8kA rated breaking capacity.

tions, it is necessary to take into account the requirements of the standard IEC 60664-1 concerning the insulation coordinates the standard of the standard o dination for equipment within low-voltage systems.

All fuse-links have blown-fuse indicators which are visible through the screw cap when mounted. Fuse-links, fusebases, 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, DIN EN 60269-1, EN 60947-1 and EN 60947-3.



D01 for fuse base E 14						
I _n	Colour	Code No.	Weight	Packaging		
[A]		gG	[g]	[pcs]		
2	pink	002211001	6	10/500		
4	brown	002211002	6	10/500		
6	green	002211003	6	10/500		
10	red	002211004	6	10/500		
13	black	002211006	6	10/500		
16	grey	002211005	6	10/500		



D02 for fuse base E 18							
I _n	Colour	Code No.	Weight	Packaging			
[A]		gG	[g]	[pcs]			
20	blue	002212001	11	10/500			
25	yellow	002212002	12	10/500			
32	black	002212006	13	10/500			
35	black	002212003	13	10/500			
40	black	002212007	13	10/500			
50	white	002212004	13	10/500			
63	copper	002212005	15	10/500			



D03 for fuse base M 30 x 2							
l _n	Colour	Code No.	Weight	Packaging			
[A]		gG	[g]	[pcs]			
80	silver	002213001	35	10/400			
100	red	002213002	35	10/400			