



Kaitselülidid NB1

1. Üldist



- 1.1 Lühisekaitse
- 1.2 Ülekoormuskaitse
- 1.3 Lülitisfunktsioon
- 1.4 Isoleeritud
- 1.5 Lülitite asendi indikaator
- 1.6 Edasiarendatud voolupiiramistehnoloogia
- 1.7 Õhuvahe parandab jahutust
- 1.8 Väljatõmmatav DIN-siini hoidik lihtsaks kinnitamiseks

NB1

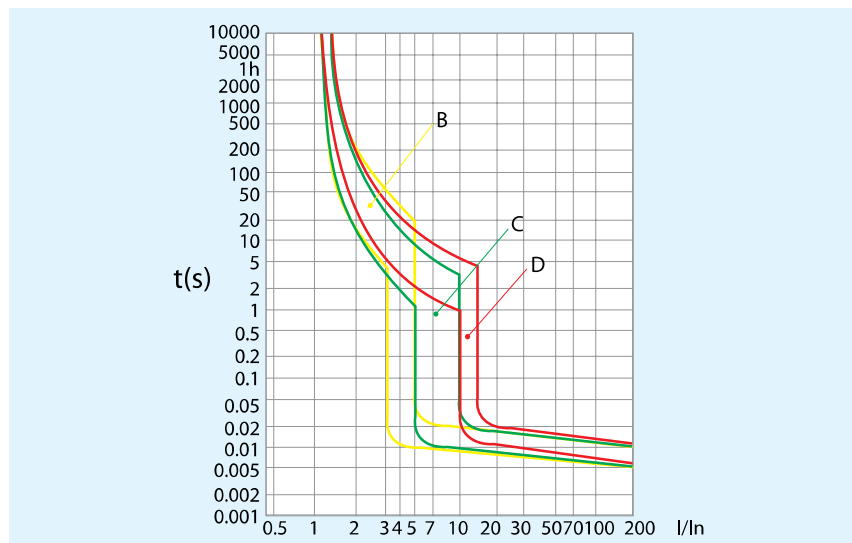
2. Tehnilised andmed

Standard		IEC/EN 60898-1	IEC/EN 60947-2	UL1077	UL1077
Nimivool, In	A	1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63			
Klemmid		1P, 2P, 3P, 4P	1P, 2P, 3P, 4P	1P, 2P, 3P, 4P	1P, 2P
Nimipinge, Ue	V	240/400	240/415	277/480	110/125
Nimisagedus		50/60Hz			DC
Nimilahutusvõime	A	6000/10000	6k	5k	10k
Energjapiiramisklass		3			
Pingeimpulsi taluvus (1,2/50) Uimp	V	6000			
Termolüliti karakteristikud		B, C, D	8-12In	B, C, D	4-7In, 7-14In
Elektriline kasutusiga		8, 000			
Mehaaniline kasutusiga		20, 000			
Kinnitus		DIN-siinile EN 60715 (35 mm) kiirkinnitusega			
Ühendus		ülevaalt ja alt			
Abilüliti		Jah			
Töövoolulüliti		Jah			
Alapingelüliti		Jah			
Häirenupp		Jah			

3. Karakteristikud

IEC/EN 60898-1

karakteristikud B, C ja D



Elektrilevi heakskiit toodetel 1 – 125 A

NB1

Kirjeldus	Pakend	Tootekood 6kA series
NB1 6kA 1P B1	12	NB1631NB1A
NB1 6kA 1P B2	12	NB1631NB2A
NB1 6kA 1P B3	12	NB1631NB3A
NB1 6kA 1P B4	12	NB1631NB4A
NB1 6kA 1P B6	12	NB1631NB6A
NB1 6kA 1P B10	12	NB1631NB10A
NB1 6kA 1P B13	12	NB1631NB13A
NB1 6kA 1P B16	12	NB1631NB16A
NB1 6kA 1P B20	12	NB1631NB20A
NB1 6kA 1P B25	12	NB1631NB25A
NB1 6kA 1P B32	12	NB1631NB32A
NB1 6kA 1P B40	12	NB1631NB40A
NB1 6kA 1P B50	12	NB1631NB50A
NB1 6kA 1P B63	12	NB1631NB63A
NB1 6kA 1P C1	12	NB1631NC1A
NB1 6kA 1P C2	12	NB1631NC2A
NB1 6kA 1P C3	12	NB1631NC3A
NB1 6kA 1P C4	12	NB1631NC4A
NB1 6kA 1P C6	12	NB1631NC6A
NB1 6kA 1P C10	12	NB1631NC10A
NB1 6kA 1P C13	12	NB1631NC13A
NB1 6kA 1P C16	12	NB1631NC16A
NB1 6kA 1P C20	12	NB1631NC20A
NB1 6kA 1P C25	12	NB1631NC25A
NB1 6kA 1P C32	12	NB1631NC32A
NB1 6kA 1P C40	12	NB1631NC40A
NB1 6kA 1P C50	12	NB1631NC50A
NB1 6kA 1P C63	12	NB1631NC63A
NB1 6kA 1P D1	12	NB1631ND1A
NB1 6kA 1P D2	12	NB1631ND2A
NB1 6kA 1P D3	12	NB1631ND3A
NB1 6kA 1P D4	12	NB1631ND4A
NB1 6kA 1P D6	12	NB1631ND6A
NB1 6kA 1P D10	12	NB1631ND10A
NB1 6kA 1P D13	12	NB1631ND13A
NB1 6kA 1P D16	12	NB1631ND16A
NB1 6kA 1P D20	12	NB1631ND20A
NB1 6kA 1P D25	12	NB1631ND25A
NB1 6kA 1P D32	12	NB1631ND32A
NB1 6kA 1P D40	12	NB1631ND40A
NB1 6kA 1P D50	12	NB1631ND50A
NB1 6kA 1P D63	12	NB1631ND63A
NB1 6kA 2P C6	6	NB1632NC6A
NB1 6kA 2P C10	6	NB1632NC10A
NB1 6kA 2P C13	6	NB1632NC13A
NB1 6kA 2P C16	6	NB1632NC16A
NB1 6kA 2P C20	6	NB1632NC20A
NB1 6kA 2P C25	6	NB1632NC25A
NB1 6kA 2P C32	6	NB1632NC32A
NB1 6kA 2P C40	6	NB1632NC40A
NB1 6kA 2P C50	6	NB1632NC50A
NB1 6kA 2P C63	6	NB1632NC63A
NB1 6kA 2P D4	6	NB1632ND4A
NB1 6kA 2P D6	6	NB1632ND6A
NB1 6kA 2P D10	6	NB1632ND10A
NB1 6kA 2P D13	6	NB1632ND13A
NB1 6kA 2P D16	6	NB1632ND16A
NB1 6kA 2P D20	6	NB1632ND20A
NB1 6kA 2P D25	6	NB1632ND25A
NB1 6kA 2P D32	6	NB1632ND32A
NB1 6kA 2P D40	6	NB1632ND40A
NB1 6kA 2P D50	6	NB1632ND50A
NB1 6kA 2P D63	6	NB1632ND63A

Kirjeldus	Pakend	Tootekood 6kA series
NB1 6kA 3P B6	4	NB1633NB6A
NB1 6kA 3P B10	4	NB1633NB10A
NB1 6kA 3P B13	4	NB1633NB13A
NB1 6kA 3P B16	4	NB1633NB16A
NB1 6kA 3P B20	4	NB1633NB20A
NB1 6kA 3P B25	4	NB1633NB25A
NB1 6kA 3P B32	4	NB1633NB32A
NB1 6kA 3P B40	4	NB1633NB40A
NB1 6kA 3P B50	4	NB1633NB50A
NB1 6kA 3P B63	4	NB1633NB63A
NB1 6kA 3P C1	4	NB1633NC1A
NB1 6kA 3P C2	4	NB1633NC2A
NB1 6kA 3P C3	4	NB1633NC3A
NB1 6kA 3P C4	4	NB1633NC4A
NB1 6kA 3P C6	4	NB1633NC6A
NB1 6kA 3P C10	4	NB1633NC10A
NB1 6kA 3P C13	4	NB1633NC13A
NB1 6kA 3P C16	4	NB1633NC16A
NB1 6kA 3P C20	4	NB1633NC20A
NB1 6kA 3P C25	4	NB1633NC25A
NB1 6kA 3P C32	4	NB1633NC32A
NB1 6kA 3P C40	4	NB1633NC40A
NB1 6kA 3P C50	4	NB1633NC50A
NB1 6kA 3P C63	4	NB1633NC63A
NB1 6kA 3P D4	4	NB1633ND4A
NB1 6kA 3P D6	4	NB1633ND6A
NB1 6kA 3P D10	4	NB1633ND10A
NB1 6kA 3P D13	4	NB1633ND13A
NB1 6kA 3P D16	4	NB1633ND16A
NB1 6kA 3P D20	4	NB1633ND20A
NB1 6kA 3P D25	4	NB1633ND25A
NB1 6kA 3P D32	4	NB1633ND32A
NB1 6kA 3P D40	4	NB1633ND40A
NB1 6kA 3P D50	4	NB1633ND50A
NB1 6kA 3P D63	4	NB1633ND63A
NB1-63DC 1P C10A DC250V 6kA	1	NB163DC1PC10A
NB1-63DC 1P C16A DC250V 6kA	1	NB163DC1PC16A
NB1-63DC 1P C32A DC250V 6kA	1	NB163DC1PC32A
NB1-63DC 1P C50A DC250V 6kA	1	NB163DC1PC50A
NB1-63DC 1P C63A DC250V 6kA	1	NB163DC1PC63A
NB1-63DC 2P C1A DC500V 6kA	1	NB163DC2PC1A
NB1-63DC 2P C2A DC500V 6kA	1	NB163DC2PC2A
NB1-63DC 2P C3A DC500V 6kA	1	NB163DC2PC3A
NB1-63DC 2P C4A DC500V 6kA	1	NB163DC2PC4A
NB1-63DC 2P C6A DC500V 6kA	1	NB163DC2PC6A
NB1-63DC 2P C10A DC500V 6kA	1	NB163DC2PC10A
NB1-63DC 2P C13A DC500V 6kA	1	NB163DC2PC13A
NB1-63DC 2P C16A DC500V 6kA	1	NB163DC2PC16A
NB1-63DC 2P C20A DC500V 6kA	1	NB163DC2PC20A
NB1-63DC 2P C25A DC500V 6kA	1	NB163DC2PC25A
NB1-63DC 2P C32A DC500V 6kA	1	NB163DC2PC32A
NB1-63DC 2P C40A DC500V 6kA	1	NB163DC2PC40A
NB1-63DC 2P C50A DC500V 6kA	1	NB163DC2PC50A
NB1-63DC 2P C63A DC500V 6kA	1	NB163DC2PC63A

S9 Töövoolulüliti mudelile NB1
V9 Alapingelüliti mudelile NB1
F9 Abilüliti mudelile NB1