



Tel. +381 27 321 177; +381 27 334 310
 Tekući račun: 325-950080000702-77
 PIB: 100 415 391



Bruto cenovnik NOARK Electric Europe 2022

Kataloški br.	Tip	Opis	Bruto cena bez PDV-a (din)
Kombinovane Diferencijalne Zaštitne Sklopke Ex9BL-H, 10 kA			
107381	Ex9BL-H 1P+N B6 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, IΔn=30mA, tip AC	3.683
107382	Ex9BL-H 1P+N B10 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, IΔn=30mA, tip AC	3.655
107383	Ex9BL-H 1P+N B13 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, IΔn=30mA, tip AC	3.668
107384	Ex9BL-H 1P+N B16 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, IΔn=30mA, tip AC	3.655
107385	Ex9BL-H 1P+N B20 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, IΔn=30mA, tip AC	3.668
107386	Ex9BL-H 1P+N B25 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, IΔn=30mA, tip AC	3.683
107387	Ex9BL-H 1P+N B32 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, IΔn=30mA, tip AC	4.042
107388	Ex9BL-H 1P+N B40 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, IΔn=30mA, tip AC	4.098
107391	Ex9BL-H 1P+N C6 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, IΔn=30mA, tip AC	3.683
107392	Ex9BL-H 1P+N C10 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, IΔn=30mA, tip AC	3.655
107393	Ex9BL-H 1P+N C13 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, IΔn=30mA, tip AC	3.668
107394	Ex9BL-H 1P+N C16 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, IΔn=30mA, tip AC	3.655
107395	Ex9BL-H 1P+N C20 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, IΔn=30mA, tip AC	3.668
107396	Ex9BL-H 1P+N B25 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, IΔn=30mA, tip AC	3.683
107397	Ex9BL-H 1P+N C32 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, IΔn=30mA, tip AC	4.042
107398	Ex9BL-H 1P+N C40 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, IΔn=30mA, tip AC	4.098
107401	Ex9BL-H 1P+N B6 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, IΔn=30mA, tip A	4.698
107402	Ex9BL-H 1P+N B10 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, IΔn=30mA, tip A	4.678
107403	Ex9BL-H 1P+N B13 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, IΔn=30mA, tip A	4.698
107404	Ex9BL-H 1P+N B16 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, IΔn=30mA, tip A	4.678
107405	Ex9BL-H 1P+N B20 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, IΔn=30mA, tip A	4.698
107406	Ex9BL-H 1P+N B25 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, IΔn=30mA, tip A	4.712
107407	Ex9BL-H 1P+N B32 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, IΔn=30mA, tip A	5.173
107408	Ex9BL-H 1P+N B40 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, IΔn=30mA, tip A	5.214
107411	Ex9BL-H 1P+N C6 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, IΔn=30mA, tip A	4.698
107412	Ex9BL-H 1P+N C10 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, IΔn=30mA, tip A	4.678
107413	Ex9BL-H 1P+N C13 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, IΔn=30mA, tip A	4.698
107414	Ex9BL-H 1P+N C16 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, IΔn=30mA, tip A	4.678
107415	Ex9BL-H 1P+N C20 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, IΔn=30mA, tip A	4.698
107416	Ex9BL-H 1P+N C25 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, IΔn=30mA, tip A	4.712
107417	Ex9BL-H 1P+N C32 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, IΔn=30mA, tip A	5.173
107418	Ex9BL-H 1P+N C40 A 30mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, IΔn=30mA, tip A	5.214
107461	Ex9BL-H 1P+N B6 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, IΔn=100mA, tip AC	5.200
107462	Ex9BL-H 1P+N B10 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, IΔn=100mA, tip AC	4.268
107463	Ex9BL-H 1P+N B13 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, IΔn=100mA, tip AC	4.945
107464	Ex9BL-H 1P+N B16 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, IΔn=100mA, tip AC	4.381
107465	Ex9BL-H 1P+N B20 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, IΔn=100mA, tip AC	5.110
107466	Ex9BL-H 1P+N B25 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, IΔn=100mA, tip AC	5.167
107467	Ex9BL-H 1P+N B32 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, IΔn=100mA, tip AC	5.581
107468	Ex9BL-H 1P+N B40 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, IΔn=100mA, tip AC	5.581
107471	Ex9BL-H 1P+N C6 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, IΔn=100mA, tip AC	5.200
107472	Ex9BL-H 1P+N C10 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, IΔn=100mA, tip AC	4.268
107473	Ex9BL-H 1P+N C13 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, IΔn=100mA, tip AC	4.945
107474	Ex9BL-H 1P+N C16 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, IΔn=100mA, tip AC	4.381
107475	Ex9BL-H 1P+N C20 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, IΔn=100mA, tip AC	5.110
107476	Ex9BL-H 1P+N C25 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, IΔn=100mA, tip AC	5.167
107477	Ex9BL-H 1P+N C32 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, IΔn=100mA, tip AC	5.581
107478	Ex9BL-H 1P+N C40 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, IΔn=100mA, tip AC	5.581
107481	Ex9BL-H 1P+N B6 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, IΔn=100mA, tip A	11.191
107482	Ex9BL-H 1P+N B10 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, IΔn=100mA, tip A	9.183
107483	Ex9BL-H 1P+N B13 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, IΔn=100mA, tip A	10.642
107484	Ex9BL-H 1P+N B16 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, IΔn=100mA, tip A	9.429
107485	Ex9BL-H 1P+N B20 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, IΔn=100mA, tip A	11.002
107486	Ex9BL-H 1P+N B25 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, IΔn=100mA, tip A	11.123
107487	Ex9BL-H 1P+N B32 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, IΔn=100mA, tip A	12.012
107488	Ex9BL-H 1P+N B40 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, IΔn=100mA, tip A	12.012
107491	Ex9BL-H 1P+N C6 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, IΔn=100mA, tip A	11.191
107492	Ex9BL-H 1P+N C10 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, IΔn=100mA, tip A	9.183
107493	Ex9BL-H 1P+N C13 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, IΔn=100mA, tip A	10.642
107494	Ex9BL-H 1P+N C16 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, IΔn=100mA, tip A	9.429
107495	Ex9BL-H 1P+N C20 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, IΔn=100mA, tip A	11.002
107496	Ex9BL-H 1P+N C25 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, IΔn=100mA, tip A	11.123
107497	Ex9BL-H 1P+N C32 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, IΔn=100mA, tip A	12.012
107498	Ex9BL-H 1P+N C40 A 100mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, IΔn=100mA, tip A	12.012
107541	Ex9BL-H 1P+N B6 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, IΔn=300mA, tip AC	5.693
107542	Ex9BL-H 1P+N B10 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, IΔn=300mA, tip AC	4.673
107543	Ex9BL-H 1P+N B13 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, IΔn=300mA, tip AC	5.416
107544	Ex9BL-H 1P+N B16 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, IΔn=300mA, tip AC	3.596
107545	Ex9BL-H 1P+N B20 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, IΔn=300mA, tip AC	5.598
107546	Ex9BL-H 1P+N B25 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, IΔn=300mA, tip AC	5.661
107547	Ex9BL-H 1P+N B32 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, IΔn=300mA, tip AC	6.112
107548	Ex9BL-H 1P+N B40 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, IΔn=300mA, tip AC	6.112
107551	Ex9BL-H 1P+N C6 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, IΔn=300mA, tip AC	4.950
107552	Ex9BL-H 1P+N C10 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, IΔn=300mA, tip AC	4.268
107553	Ex9BL-H 1P+N C13 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, IΔn=300mA, tip AC	4.945
107554	Ex9BL-H 1P+N C16 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, IΔn=300mA, tip AC	3.596
107555	Ex9BL-H 1P+N C20 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, IΔn=300mA, tip AC	5.110
107556	Ex9BL-H 1P+N C25 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, IΔn=300mA, tip AC	5.167
107557	Ex9BL-H 1P+N C32 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, IΔn=300mA, tip AC	5.581
107558	Ex9BL-H 1P+N C40 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, IΔn=300mA, tip AC	5.581

107561	Ex9BL-H 1P+N B6 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=6A, Idn=300mA, tip A	10.631
107562	Ex9BL-H 1P+N B10 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=10A, Idn=300mA, tip A	8.723
107563	Ex9BL-H 1P+N B13 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=13A, Idn=300mA, tip A	10.107
107564	Ex9BL-H 1P+N B16 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=16A, Idn=300mA, tip A	8.957
107565	Ex9BL-H 1P+N B20 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=20A, Idn=300mA, tip A	10.452
107566	Ex9BL-H 1P+N B25 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=25A, Idn=300mA, tip A	10.569
107567	Ex9BL-H 1P+N B32 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=32A, Idn=300mA, tip A	11.412
107568	Ex9BL-H 1P+N B40 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. B, In=40A, Idn=300mA, tip A	11.412
107571	Ex9BL-H 1P+N C6 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=6A, Idn=300mA, tip A	9.680
107572	Ex9BL-H 1P+N C10 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=10A, Idn=300mA, tip A	7.943
107573	Ex9BL-H 1P+N C13 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=13A, Idn=300mA, tip A	9.205
107574	Ex9BL-H 1P+N C16 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=16A, Idn=300mA, tip A	8.154
107575	Ex9BL-H 1P+N C20 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=20A, Idn=300mA, tip A	9.518
107576	Ex9BL-H 1P+N C25 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=25A, Idn=300mA, tip A	9.621
107577	Ex9BL-H 1P+N C32 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=32A, Idn=300mA, tip A	10.393
107578	Ex9BL-H 1P+N C40 A 300mA	Komb. FID, Icn=10kA, 1+N - polna, karakt. C, In=40A, Idn=300mA, tip A	10.393
Kombinovane Diferencijalne Zaštitne Sklopke Ex9BL-N, 6 kA			
107619	Ex9BL-N 1P+N B6 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, Idn=30mA, tip AC	4.144
107620	Ex9BL-N 1P+N B10 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, Idn=30mA, tip AC	2.965
107621	Ex9BL-N 1P+N B13 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, Idn=30mA, tip AC	3.099
107622	Ex9BL-N 1P+N B16 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, Idn=30mA, tip AC	2.508
107623	Ex9BL-N 1P+N B20 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, Idn=30mA, tip AC	2.832
107624	Ex9BL-N 1P+N B25 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, Idn=30mA, tip AC	2.912
107625	Ex9BL-N 1P+N B32 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, Idn=30mA, tip AC	4.129
107626	Ex9BL-N 1P+N B40 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, Idn=30mA, tip AC	4.541
107627	Ex9BL-N 1P+N C6 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, Idn=30mA, tip AC	4.144
107628	Ex9BL-N 1P+N C10 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, Idn=30mA, tip AC	3.426
107629	Ex9BL-N 1P+N C13 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, Idn=30mA, tip AC	3.557
107630	Ex9BL-N 1P+N C16 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, Idn=30mA, tip AC	2.508
107631	Ex9BL-N 1P+N C20 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, Idn=30mA, tip AC	2.832
107632	Ex9BL-N 1P+N C25 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, Idn=30mA, tip AC	2.912
107633	Ex9BL-N 1P+N C32 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, Idn=30mA, tip AC	4.129
107634	Ex9BL-N 1P+N C40 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, Idn=30mA, tip AC	4.547
107635	Ex9BL-N 1P+N B6 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, Idn=30mA, tip A	4.558
107636	Ex9BL-N 1P+N B10 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, Idn=30mA, tip A	4.182
107637	Ex9BL-N 1P+N B13 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, Idn=30mA, tip A	4.182
107638	Ex9BL-N 1P+N B16 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, Idn=30mA, tip A	3.531
107639	Ex9BL-N 1P+N B20 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, Idn=30mA, tip A	3.858
107640	Ex9BL-N 1P+N B25 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, Idn=30mA, tip A	3.960
107641	Ex9BL-N 1P+N B32 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, Idn=30mA, tip A	4.542
107642	Ex9BL-N 1P+N B40 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, Idn=30mA, tip A	4.993
107643	Ex9BL-N 1P+N C6 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, Idn=30mA, tip A	4.558
107644	Ex9BL-N 1P+N C10 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, Idn=30mA, tip A	4.182
107645	Ex9BL-N 1P+N C13 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, Idn=30mA, tip A	4.182
107646	Ex9BL-N 1P+N C16 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, Idn=30mA, tip A	3.531
107647	Ex9BL-N 1P+N C20 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, Idn=30mA, tip A	3.858
107648	Ex9BL-N 1P+N C25 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, Idn=30mA, tip A	4.263
107649	Ex9BL-N 1P+N C32 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, Idn=30mA, tip A	4.542
107650	Ex9BL-N 1P+N C40 A 30mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, Idn=30mA, tip A	4.998
107651	Ex9BL-N 1P+N B6 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, Idn=100mA, tip AC	4.350
107652	Ex9BL-N 1P+N B10 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, Idn=100mA, tip AC	3.991
107653	Ex9BL-N 1P+N B13 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, Idn=100mA, tip AC	3.991
107654	Ex9BL-N 1P+N B16 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, Idn=100mA, tip AC	3.367
107655	Ex9BL-N 1P+N B20 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, Idn=100mA, tip AC	3.680
107656	Ex9BL-N 1P+N B25 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, Idn=100mA, tip AC	3.778
107657	Ex9BL-N 1P+N B32 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, Idn=100mA, tip AC	4.334
107658	Ex9BL-N 1P+N B40 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, Idn=100mA, tip AC	4.768
107659	Ex9BL-N 1P+N C6 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, Idn=100mA, tip AC	4.350
107660	Ex9BL-N 1P+N C10 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, Idn=100mA, tip AC	3.991
107661	Ex9BL-N 1P+N C13 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, Idn=100mA, tip AC	3.991
107662	Ex9BL-N 1P+N C16 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, Idn=100mA, tip AC	3.367
107663	Ex9BL-N 1P+N C20 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, Idn=100mA, tip AC	3.680
107664	Ex9BL-N 1P+N C25 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, Idn=100mA, tip AC	4.070
107665	Ex9BL-N 1P+N C32 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, Idn=100mA, tip AC	4.334
107666	Ex9BL-N 1P+N C40 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, Idn=100mA, tip AC	4.774
107667	Ex9BL-N 1P+N B6 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, Idn=100mA, tip A	4.787
107668	Ex9BL-N 1P+N B10 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, Idn=100mA, tip A	4.390
107669	Ex9BL-N 1P+N B13 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, Idn=100mA, tip A	4.390
107670	Ex9BL-N 1P+N B16 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, Idn=100mA, tip A	3.705
107671	Ex9BL-N 1P+N B20 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, Idn=100mA, tip A	4.053
107672	Ex9BL-N 1P+N B25 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, Idn=100mA, tip A	4.156
107673	Ex9BL-N 1P+N B32 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, Idn=100mA, tip A	4.769
107674	Ex9BL-N 1P+N B40 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, Idn=100mA, tip A	5.242
107675	Ex9BL-N 1P+N C6 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, Idn=100mA, tip A	4.787
107676	Ex9BL-N 1P+N C10 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, Idn=100mA, tip A	4.390
107677	Ex9BL-N 1P+N C13 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, Idn=100mA, tip A	4.390
107678	Ex9BL-N 1P+N C16 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, Idn=100mA, tip A	3.705
107679	Ex9BL-N 1P+N C20 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, Idn=100mA, tip A	4.053
107680	Ex9BL-N 1P+N C25 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, Idn=100mA, tip A	4.476
107681	Ex9BL-N 1P+N C32 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, Idn=100mA, tip A	4.769
107682	Ex9BL-N 1P+N C40 A 100mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, Idn=100mA, tip A	5.251
107683	Ex9BL-N 1P+N B6 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, Idn=300mA, tip AC	4.350
107684	Ex9BL-N 1P+N B10 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, Idn=300mA, tip AC	3.991
107685	Ex9BL-N 1P+N B13 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, Idn=300mA, tip AC	3.991
107686	Ex9BL-N 1P+N B16 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, Idn=300mA, tip AC	3.367
107687	Ex9BL-N 1P+N B20 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, Idn=300mA, tip AC	3.680
107688	Ex9BL-N 1P+N B25 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, Idn=300mA, tip AC	3.778
107689	Ex9BL-N 1P+N B32 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, Idn=300mA, tip AC	4.334
107690	Ex9BL-N 1P+N B40 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, Idn=300mA, tip AC	4.768
107691	Ex9BL-N 1P+N C6 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, Idn=300mA, tip AC	4.350
107692	Ex9BL-N 1P+N C10 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, Idn=300mA, tip AC	3.991
107693	Ex9BL-N 1P+N C13 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, Idn=300mA, tip AC	3.991
107694	Ex9BL-N 1P+N C16 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, Idn=300mA, tip AC	3.367
107695	Ex9BL-N 1P+N C20 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, Idn=300mA, tip AC	3.680

107696	Ex9BL-N 1P+N C25 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, IΔn=300mA, tip AC	4.070
107697	Ex9BL-N 1P+N C32 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, IΔn=300mA, tip AC	4.334
107698	Ex9BL-N 1P+N C40 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, IΔn=300mA, tip AC	4.774
107699	Ex9BL-N 1P+N B6 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=6A, IΔn=300mA, tip A	4.787
107700	Ex9BL-N 1P+N B10 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=10A, IΔn=300mA, tip A	4.390
107701	Ex9BL-N 1P+N B13 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=13A, IΔn=300mA, tip A	4.390
107702	Ex9BL-N 1P+N B16 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=16A, IΔn=300mA, tip A	3.705
107703	Ex9BL-N 1P+N B20 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=20A, IΔn=300mA, tip A	4.053
107704	Ex9BL-N 1P+N B25 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=25A, IΔn=300mA, tip A	4.156
107705	Ex9BL-N 1P+N B32 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=32A, IΔn=300mA, tip A	4.769
107706	Ex9BL-N 1P+N B40 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. B, In=40A, IΔn=300mA, tip A	5.242
107707	Ex9BL-N 1P+N C6 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=6A, IΔn=300mA, tip A	4.787
107708	Ex9BL-N 1P+N C10 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=10A, IΔn=300mA, tip A	4.390
107709	Ex9BL-N 1P+N C13 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=13A, IΔn=300mA, tip A	4.390
107710	Ex9BL-N 1P+N C16 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=16A, IΔn=300mA, tip A	3.705
107711	Ex9BL-N 1P+N C20 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=20A, IΔn=300mA, tip A	4.053
107712	Ex9BL-N 1P+N C25 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=25A, IΔn=300mA, tip A	4.476
107713	Ex9BL-N 1P+N C32 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=32A, IΔn=300mA, tip A	4.769
107714	Ex9BL-N 1P+N C40 A 300mA	Komb. FID, Icn=6kA, 1+N - polna, karakt. C, In=40A, IΔn=300mA, tip A	5.251
Kombinovane Diferencijalne Zaštitne Sklopke Ex9NL-N 3P+N, 6 kA			
111496	Ex9NL-N 3P+N B10 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=10A, IΔn=30mA, tip AC	4.393
111497	Ex9NL-N 3P+N B13 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=13A, IΔn=30mA, tip AC	4.393
111498	Ex9NL-N 3P+N B16 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=16A, IΔn=30mA, tip AC	4.393
111499	Ex9NL-N 3P+N B20 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=20A, IΔn=30mA, tip AC	4.393
111500	Ex9NL-N 3P+N B25 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=25A, IΔn=30mA, tip AC	4.806
111501	Ex9NL-N 3P+N B32 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=32A, IΔn=30mA, tip AC	4.806
111502	Ex9NL-N 3P+N B40 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=40A, IΔn=30mA, tip AC	5.127
111504	Ex9NL-N 3P+N B10 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=10A, IΔn=300mA, tip AC	4.950
111505	Ex9NL-N 3P+N B13 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=13A, IΔn=300mA, tip AC	4.524
111506	Ex9NL-N 3P+N B16 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=16A, IΔn=300mA, tip AC	4.524
111507	Ex9NL-N 3P+N B20 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=20A, IΔn=300mA, tip AC	4.524
111508	Ex9NL-N 3P+N B25 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=25A, IΔn=300mA, tip AC	4.524
111509	Ex9NL-N 3P+N B32 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=32A, IΔn=300mA, tip AC	4.950
111510	Ex9NL-N 3P+N B40 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=40A, IΔn=300mA, tip AC	4.950
111511	Ex9NL-N 3P+N C6 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=6A, IΔn=30mA, tip AC	5.282
111512	Ex9NL-N 3P+N C10 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=10A, IΔn=30mA, tip AC	4.393
111513	Ex9NL-N 3P+N C13 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=13A, IΔn=30mA, tip AC	4.393
111514	Ex9NL-N 3P+N C16 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=16A, IΔn=30mA, tip AC	4.393
111515	Ex9NL-N 3P+N C20 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=20A, IΔn=30mA, tip AC	4.393
111516	Ex9NL-N 3P+N C25 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=25A, IΔn=30mA, tip AC	4.806
111517	Ex9NL-N 3P+N C32 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=32A, IΔn=30mA, tip AC	4.806
111518	Ex9NL-N 3P+N C40 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=40A, IΔn=30mA, tip AC	5.127
111519	Ex9NL-N 3P+N C6 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=6A, IΔn=300mA, tip AC	4.950
111520	Ex9NL-N 3P+N C10 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=10A, IΔn=300mA, tip AC	4.524
111521	Ex9NL-N 3P+N C13 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=13A, IΔn=300mA, tip AC	4.524
111522	Ex9NL-N 3P+N C16 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=16A, IΔn=300mA, tip AC	4.524
111523	Ex9NL-N 3P+N C20 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=20A, IΔn=300mA, tip AC	4.524
111524	Ex9NL-N 3P+N C25 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=25A, IΔn=300mA, tip AC	4.950
111525	Ex9NL-N 3P+N C32 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=32A, IΔn=300mA, tip AC	4.950
111526	Ex9NL-N 3P+N C40 300mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. C, In=40A, IΔn=300mA, tip AC	5.282
111528	Ex9NL-N 3P+N B10 A 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=10A, IΔn=30mA, tip A	4.880
111529	Ex9NL-N 3P+N B13 A 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=13A, IΔn=30mA, tip A	4.880
111530	Ex9NL-N 3P+N B16 A 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=16A, IΔn=30mA, tip A	4.880
111531	Ex9NL-N 3P+N B20 A 30mA EU	Komb. sklopka za zaštitu od dif. struje, Icn=6kA, 3+N polna, kar. B, In=20A, IΔn=30mA, tip A	4.880