



VYHOVUJÚ STN EN 61643-11/A11:2007-07

Prepät'ové ochrany - SPD typ 1+2+3

PO I	obj. číslo	cena v €	cena v Sk
B+C+D PO I 1 280V/12,5kA	81.001	43,86	1321,33
B+C+D PO I 2 280V/12,5kA	81.002	85,32	2570,35
B+C+D PO I 3 280V/12,5kA	81.003	126,39	3807,63
B+C+D PO I 4 280V/12,5kA	81.004	167,30	5040,08
B+C+D PO I 1 R 280V/12,5kA	81.005	54,78	1650,30
B+C+D PO I 2 R 280V/12,5kA	81.006	96,81	2916,50
B+C+D PO I 3 R 280V/12,5kA	81.007	138,20	4163,41
B+C+D PO I 4 R 280V/12,5kA	81.008	179,57	5409,73
B+C+D PO I 1+1 280V/12,5kA	81.009	113,73	3426,23
B+C+D PO I 1+1 R 280V/12,5kA	81.011	125,04	3766,96
B+C+D PO I 3 EWS 280V/12,5kA	81.013	133,17	4011,88
B+C+D PO I 4 EWS 280V/12,5kA	81.014	176,33	5312,12
B+C+D PO I 3 R EWS 280V/12,5kA	81.015	144,96	4367,06
B+C+D PO I 4 R EWS 280V/12,5kA	81.016	188,60	5681,76
B+C+D PO I 0 280V/12,5kA	81.017	37,01	1114,96
B+C+D PO I 0 N-PE 260V/12,5kA	81.018	54,27	1634,94
B+C+D PO I 1 N-PE 260V/12,5kA	81.019	76,06	2291,38
B+C+D PO I 0 EWS 280V/12,5kA	81.020	39,27	1183,05
B+C+D PO I 1 EWS 280V/12,5kA	81.023	46,13	1389,71
B+C+D PO I 2 EWS 280V/12,5kA	81.024	89,84	2706,52
B+C+D PO I 1 R EWS 280V/12,5kA	81.025	57,05	1718,69
B+C+D PO I 2 R EWS 280V/12,5kA	81.026	101,33	3052,67
B+C+D PO I 3+1m 280V/12,5kA	81.027	127,50	3841,07
B+C+D PO I 3+1m R 280V/12,5kA	81.028	133,50	4021,82
B+C+D PO I 3+1m EWS 280V/12,5kA	81.029	☎ tel.	
B+C+D PO I 3+1m R EWS 280V/12,5kA	81.030	☎ tel.	
B+C+D PO I 1+1m 280V/12,5kA	81.031	85,50	2575,77
B+C+D PO I 1+1m R 280V/12,5kA	81.032	101,28	3051,16

POm I LCF

obj. číslo	cena v €	cena v Sk
B+C+D POm I LCF 12,5 280V/12,5kA	81.104	67,11 2021,76
B+C+D POm I R LCF 12,5 280V/12,5kA	81.107	79,96 2408,87
B+C+D POm I LCF 25 280V/25kA	81.124	133,30 4015,80
B+C+D POm I R LCF 25 280V/25kA	81.125	146,95 4427,02
B+C+D POm I LCF 30 280V/30kA	81.126	145,00 4368,27
B+C+D POm I R LCF 30 280V/30kA	81.127	158,65 4779,49
B+C+D POm I 3 LCF 37,5 280V/12,5kA	81.136	171,30 5160,58
B+C+D POm I 3 R LCF 37,5 280V/12,5kA	81.137	184,20 5549,21
B+C+D POm I 4 LCF 50 280V/12,5kA	81.138	228,40 6880,78
B+C+D POm I 4 R LCF 50 280V/12,5kA	81.139	241,40 7272,42
B+C+D POm I 3+1 LCF 50 280V/12,5kA	81.140	212,80 6410,80
B+C+D POm I 3+1 R LCF 50 280V/12,5kA	81.141	225,10 6781,36
B+C+D POm I 4 LCF 100 280V/25kA	81.128	530,60 15984,86
B+C+D POm I 4 R LCF 100 280V/25kA	81.129	567,30 17090,48
B+C+D POm I 3 LCF 75 280V/25kA	81.130	399,80 12044,37
B+C+D POm I 3 R LCF 75 280V/25kA	81.131	427,40 12875,85
B+C+D POm I 1+1 LCF 50/25 280V/25kA	81.150	174,10 5244,94
B+C+D POm I 1+1 R LCF 50/25 280V/25kA	81.151	183,40 5525,11
B+C+D POm I 3+1 LCF 100/25 280V/25kA	81.142	530,20 15972,81
B+C+D POm I 3+1 R LCF 100/25 280V/25kA	81.143	558,20 16816,33
B+C+D POm I 3 LCF 90 280V/30kA	81.132	435,00 13104,81
B+C+D POm I 3 R LCF 90 280V/30kA	81.133	465,00 14008,59
B+C+D POm I 4 LCF 120 280V/30kA	81.134	580,00 17473,08
B+C+D POm I 4 R LCF 120 280V/30kA	81.135	620,20 18684,15
B+C+D POm I 1+1 LCF 50/30 280V/30kA	81.144	188,10 5666,70
B+C+D POm I 1+1 R LCF 50/30 280V/30kA	81.145	198,10 5967,96
B+C+D POm I 3+1 LCF 100/30 280V/30kA	81.152	559,80 16864,53
B+C+D POm I 3+1 R LCF 100/30 280V/30kA	81.153	589,30 17753,25

POm I N-PE

obj. číslo	cena v €	cena v Sk
B+C+D POm I N-PE 50 260V/50kA	81.101	106,50 3208,42
B+C+D POm I N-PE 100 260V/100kA	81.121	137,75 4149,86

Prepojovacie lišty

2 pól - QB 18-2	91.601	1,00	30,13
3 pól - QB 18-3	91.603	1,00	30,13
4 pól - QB 18-4	91.605	1,00	30,13
6 pól - QB 18-6	91.610	1,00	30,13
8 pól - QB 18-8	91.609	1,00	30,13

Klasifikácia STN EN 61643-11/A11: typ 1 + typ 2 + typ 3

Klasifikácia IEC 61643-1: trieda I + trieda II + trieda III

Klasifikácia VDE 0675-06: trieda B + trieda C + trieda D

Prepät'ové ochrany - SPD typ 2+3

PO II	obj. číslo	cena v €	cena v Sk
C+D PO II 1 280V/40kA	82.001	21,08	635,06
C+D PO II 2 280V/40kA	82.002	39,75	1197,51
C+D PO II 3 280V/40kA	82.003	58,05	1748,81
C+D PO II 4 280V/40kA	82.004	76,16	2294,40
C+D PO II 1 R 280V/40kA	82.005	32,00	964,03
C+D PO II 2 R 280V/40kA	82.006	51,24	1543,66
C+D PO II 3 R 280V/40kA	82.007	69,84	2104,00
C+D PO II 4 R 280V/40kA	82.008	88,43	2664,04
C+D PO II 3 LCF 280V/40kA	82.009	72,41	2181,42
C+D PO II 4 LCF 280V/40kA	82.010	95,31	2871,31
C+D PO II 3 R LCF 280V/40kA	82.011	84,21	2536,91
C+D PO II 4 R LCF 280V/40kA	82.012	107,58	3240,96
C+D PO II 3 EWS 280V/40kA	82.013	64,92	1955,78
C+D PO II 4 EWS 280V/40kA	82.014	85,32	2570,35
C+D PO II 3 R EWS 280V/40kA	82.015	76,71	2310,97
C+D PO II 4 R EWS 280V/40kA	82.016	97,59	2940,00
C+D PO II 1+1 280V/40kA	82.017	43,41	1307,77
C+D PO II 3+1 280V/40kA	82.018	79,79	2403,75
C+D PO II 1+1 R 280V/40kA	82.019	54,72	1648,49
C+D PO II 3+1 R 280V/40kA	82.020	91,61	2759,84
C+D PO II 0 280V/40kA	82.053	14,24	428,99
C+D PO II 0 LCF 280V/40kA	82.054	19,02	573,00
C+D PO II 0 EWS 280V/40kA	82.055	16,53	497,98
C+D PO II 0 N-PE 260V/40kA	82.060	17,94	540,46
C+D PO II 1 N-PE 260V/40kA	82.061	24,47	737,18
C+D PO II 2+1 280V/40kA	82.062	61,70	1858,77
C+D PO II 2+1 R 280V/40kA	82.063	73,01	2199,50
C+D PO II 1 LCF 280V/40kA	82.064	25,86	779,06
C+D PO II 2 LCF 280V/40kA	82.065	49,32	1485,81
C+D PO II 1 R LCF 280V/40kA	82.066	36,78	1108,03
C+D PO II 2 R LCF 280V/40kA	82.067	60,81	1831,96
C+D PO II 1 EWS 280V/40kA	82.068	23,37	704,04
C+D PO II 2 EWS 280V/40kA	82.069	44,33	1335,49
C+D PO II 1 R EWS 280V/40kA	82.070	34,29	1033,02
C+D PO II 2 R EWS 280V/40kA	82.071	55,82	1681,63
C+D PO II 1 75V/40kA	82.021	23,48	707,36
C+D PO II 2 75V/40kA	82.022	44,19	1331,27
C+D PO II 1 R 75V/40kA	82.023	33,82	1018,86
C+D PO II 2 R 75V/40kA	82.024	54,82	1651,51
C+D PO II 0 75V/40kA	82.056	16,88	508,53
C+D PO II 1 130V/40kA	82.025	20,60	620,60
C+D PO II 2 130V/40kA	82.026	38,42	1157,44
C+D PO II 3 130V/40kA	82.027	56,03	1687,96
C+D PO II 4 130V/40kA	82.028	73,52	2214,86
C+D PO II 1 R 130V/40kA	82.029	30,93	931,80
C+D PO II 2 R 130V/40kA	82.030	49,05	1477,68
C+D PO II 3 R 130V/40kA	82.031	67,11	2021,76
C+D PO II 4 R 130V/40kA	82.032	85,08	2563,12
C+D PO II 0 130V/40kA	82.057	14,50	436,83
C+D PO II 1 385V/40kA	82.033	21,28	641,08
C+D PO II 2 385V/40kA	82.034	39,79	1198,71
C+D PO II 3 385V/40kA	82.035	58,08	1749,72
C+D PO II 4 385V/40kA	82.036	76,25	2297,11
C+D PO II 1 R 385V/40kA	82.037	31,62	952,58
C+D PO II 2 R 385V/40kA	82.038	50,42	1518,95
C+D PO II 3 R 385V/40kA	82.039	69,15	2083,21
C+D PO II 4 R 385V/40kA	82.040	87,81	2645,36
C+D PO II 3+1 385V/40kA	82.041	77,14	2323,92
C+D PO II 3+1 R 385V/40kA	82.042	88,37	2662,23
C+D PO II 0 385V/40kA	82.058	14,68	442,25
C+D PO II 1 550V/40kA	82.043	21,79	656,45
C+D PO II 2 550V/40kA	82.044	40,81	1229,44
C+D PO II 3 550V/40kA	82.045	59,60	1795,51
C+D PO II 4 550V/40kA	82.046	78,28	2358,26

KIWA, spol. s r.o., Hornostavská 9, SK - 949 01 Nitra
 PREVÁDZKA : Novozámoká 179, SK - 949 05 Nitra
 Tel.: +421/37/69 27 011 E-mail: kiwa@kiwa.sk
 Fax: +421/37/69 27 012 www.kiwa.sk



Prepät'ové ochrany - SPD typ 2+3 /pokračovanie			
PO II		obj. číslo	cena v € cena v Sk
C+D	PO II 1 R 550V/40kA	82.047	32,13 967,95
C+D	PO II 2 R 550V/40kA	82.048	51,44 1 549,68
C+D	PO II 3 R 550V/40kA	82.049	70,68 2 129,31
C+D	PO II 4 R 550V/40kA	82.050	89,84 2 706,52
C+D	PO II 2+1 550V/40kA	82.051	59,98 1 806,96
C+D	PO II 2+1 R 550V/40kA	82.052	70,67 2 129,00
C+D	PO II 0 550V/40kA	82.059	15,19 457,61

Prepät'ové ochrany - SPD typ 3			
Modul prepät'ovej ochrany			
D		obj. číslo	cena v € cena v Sk
D	PODA-275 230V	92.133	17,20 518,17
D	PODA-275S 230V	92.134	20,60 620,60
D	POD-275S 230V	92.135	18,00 542,27
D	PO DS	92.021	21,58 650,12
Rozvädzačové prepät'ové ochrany			
D		obj. číslo	cena v € cena v Sk
D	RPO D 230V	92.024	29,21 879,98
D	RPO D 115V	92.081	30,21 910,11
D	RPO D 24V	92.082	36,18 1 089,96
D	RPO D 48V	92.083	36,18 1 089,96
D	RPO DS 230V	92.025	36,51 1 099,90
D	RPO DS 115V	92.084	36,85 1 110,14
D	RPO DS 24V	92.085	42,82 1 290,00
D	RPO DS 48V	92.086	42,83 1 290,30
D	RPOD F 16	92.042	87,03 2 621,87
D	RPOD R F 16	92.043	99,08 2 984,88
D	RPOD F 6	92.136	84,05 2 532,09
D	RPOD R F 6	92.137	96,10 2 895,11

Zásuvkové prepät'ové ochrany			
D		obj. číslo	cena v € cena v Sk
D	ZPO D1B - TA, bez rámčeka	92.005	37,01 1 115
D	ZPO D2B - TA	92.008	40,33 1 215
D	ZPO D1BAS - TA	92.010	52,41 1 579
D	ZPO D11-CL	92.035	32,53 980
D	ZPO D1/74396 Valena	92.079	37,01 1 115
D	ZPO D1/74398 Valena	92.080	37,01 1 115
D	ZPO D1M/74111-MOSAIC	92.011	28,00 843,53
D	ZPO D1M/74114-MOSAIC	92.012	30,37 915
D	ZPO D1MK/74192-MOSAIC	92.013	39,73 1 197
D	ZPO D2MK/74193-MOSAIC	92.014	41,56 1 252
D	ZPO D3MK/74181-MOSAIC	92.015	46,14 1 390
D	ZPO D1MK/74194-MOSAIC	92.016	42,92 1 293
D	ZPO D2MK/74195-MOSAIC	92.017	45,64 1 375
Zásuvkové adaptéry			
D	ZPA D	U _{oc} obj. číslo	cena v € cena v Sk
		4 kV 92.032	35,52 1 070
		10 kV 92.044	42,16 1 270
D	ZPA DF	4 kV 92.028	70,04 2 110
		10 kV 92.045	76,68 2 310
D	ZPA DFAX	4 kV 92.033	48,10 1 449
		10 kV 92.046	54,74 1 649
D	ZPA DETH	4 kV 92.034	60,28 1 816
		10 kV 92.047	66,92 2 016
D	ZPA DTV	4 kV 92.041	56,36 1 698
		10 kV 92.048	63,00 1 898

Príslušenstvo			
PPI		obj. číslo	cena v € cena v Sk
PPI		97.001	315,34 9 500

Dátové prepät'ové ochrany			
		obj. číslo	cena v € cena v Sk
DM-BA1-R/24		94.046	32,13 968
DM-BA-R/12		94.043	43,42 1 308
DM-BA-R/16		94.045	43,42 1 308
DM-BA-R/24		94.033	43,42 1 308
DM-BA-R/48		94.032	43,42 1 308
DM-BAT-R/24		94.047	57,53 1 733
DM-BS-R/24		94.038	39,50 1 190
DM-BST-R/24		94.031	49,06 1 478
DN-BA1-R/16		94.010	33,39 1 006
DN-BA1-R/24		94.048	33,39 1 006
DN-BA-R/12		94.044	46,01 1 386
DN-BA-R/24		94.039	46,01 1 386
DN-BAT-R/24		94.036	60,08 1 810
DN-BS-R/16		94.013	39,50 1 190
DN-BS-R/24		94.023	39,50 1 190
DN-BST-R/24		94.050	49,06 1 478
DM-BSO-P/24		94.030	40,83 1 230
DM-CS-M/8		94.001	25,56 770
DM-CS-M/24		94.018	25,56 770
DM-CS-R/8		94.002	28,61 862
DM-CS-R/24		94.019	28,61 862
DM-CS-R/48		94.034	28,61 862
DM-CC-R/8		94.022	37,34 1 125
DM-CC-R/16		94.035	37,34 1 125
DM-CC-R/24		94.057	37,34 1 125
DM 232-8DB 25.A		94.003	31,53 950
DM 232-8DB 25.B		94.011	31,53 950
DM 485-8DB 25.A		94.020	59,09 1 780
DM 485-8DB 25.B		94.021	59,09 1 780
Prepät'ové ochrany pre siete Ethernet 100 BaseT			
DME100TX-4RJ		obj. číslo	cena v € cena v Sk
DME100TX-4RJ		94.007	36,51 1 100
DME100TX-4K		94.008	46,47 1 400

Prepät'ové ochrany pre fotovoltaické systémy			
SPD typ 1			
B+C		obj. číslo	cena v € cena v Sk
B+C	PO I 2+1 PV 550V DC/12,5kA	81.033	112,72 3 395,80
B+C	PO I 2+1 R PV 550V DC/12,5kA	81.034	134,56 4 053,75
B+C	PO I 2+1 PV 700V DC/12,5kA	81.037	122,72 3 697,06
B+C	PO I 2+1 R PV 700V DC/12,5kA	81.038	144,56 4 355,01
B+C	PO I 4+1 PV 1000V DC/12,5kA	81.041	195,64 5 893,85
B+C	PO I 4+1 R PV 1000V DC/12,5kA	81.042	218,62 6 586,15
B+C	PO I 4+1 PV 1200V DC/12,5kA	81.045	205,64 6 195,11
B+C	PO I 4+1 R PV 1200V DC/12,5kA	81.046	228,62 6 887,41
B+C	PO I 0 PV 700 V DC/12,5 kA	81.055	37,01 1 115
B+C	PO I 0 PV PE	81.056	35,00 1 054
B+C	PO I 0 1000 V DC/12,5 kA	81.057	37,01 1 115
SPD typ 2			
C		obj. číslo	cena v € cena v Sk
C	PO II 3 PH 1000V DC/40kA	82.072	59,46 1 791,29
C	PO II 3 R PH 1000V DC/40kA	82.073	70,54 2 125,09
C	PO II 2+1 PH 1000V DC/40kA	82.074	59,93 1 805,45
C	PO II 2+1 R PH 1000V DC/40kA	82.075	70,72 2 130,51