




































## LEGENDA ZNAČIEK

	- SPÍNACĽ JEDNOPÓLOVÝ, RADIENIE 1, 230V, 10A, IP20
	- SPÍNACĽ JEDNOPÓLOVÝ, RADIENIE 5, 230V, 10A, IP20
	- SPÍNACĽ JEDNOPÓLOVÝ, RADIENIE 6, 230V, 10A, IP20
	- SPÍNACĽ JEDNOPÓLOVÝ, RADIENIE 6+6, 230V, 10A, IP20
	- SPÍNACĽ JEDNOPÓLOVÝ, RADIENIE 7, 230V, 10A, IP20
	- SPÍNACĽ JEDNOPÓLOVÝ POVRCHOVÝ, RADIENIE 1, 230V, 10A, IP44
	- SPÍNACĽ JEDNOPÓLOVÝ, POVRCHOVÝ RADIENIE 6, 230V, 10A, IP20
	- ZÁSLUVKA, 16A, 230V, IP20
	- ZÁSLUVKA, 16A, NA POVRCH, 230V, IP44
	- RÁMIK, 1-NÁSOBNÝ / 1-FRAME
	- RÁMIK, 2-NÁSOBNÝ / 2-FRAME
	- RÁMIK, 3-NÁSOBNÝ / 3-FRAME
	- RÁMIK, 4-NÁSOBNÝ / 4-FRAME
	- RÁMIK, 5-NÁSOBNÝ / 5-FRAME
	- SENZOROVÝ SPÍNACĽ, 10A, 230V, IP20, GRAD.180°
	- SENZOROVÝ SPÍNACĽ, 10A, 230V, IP20, GRAD.360°
	- EL. VÝVOD, 3-ŽILOVÝ, NÁSTĚNNÝ, 230V
	- EL. VÝVOD, 3-ŽILOVÝ, NÁSTĚNNÝ, 400V
	- EL. VÝVOD, 3-ŽILOVÝ, STROPNÝ/NÁSTĚNNÝ, 230V, ZÁCHOVANY Z UPS
	- EL. VÝVOD, 5-ŽILOVÝ, STROPNÝ/NÁSTĚNNÝ, 400V, ZÁCHOVANY Z UPS
	- PODRUBNÝ VENTILÁTOR, 230V, DOBÁVA VET. KABEL, CYKX-1,5x15mm <sup>2</sup>
	- SVETIDLO LED, PRISÁDENÉ, LED Dúšťosť UXMEN1, 37W, 530lm, 4000K, IP66
	- SVETIDLO LED, ZAPUŠTENÉ, LED mini Panel UXMEN21442, 15W, 1800 lm, 4000K, IP20
	- SVETIDLO LED, PRISÁDENÉ, LED mini Panel UXEM24542, 15W, 1800 lm, 4000K, IP20
	- SVETIDLO LED, PRISÁDENÉ, 2497 LOKI, 15W, 1100 lm, 4000K, IP20
	- SVETIDLO LED, PRISÁDENÉ, SO SENZOROM A SÚMRAKOVÝM SPÍNACOM, 51W, 4300 lm, 4000K, IP54
	- SVETIDLO LED, ZAPUŠTENÉ/PRISÁDENÉ, LED panel UXEBMPPMA, 34W, 4000 lm, 4000K, IP20
	- SVETIDLO LED, ZAPUŠTENÉ, LED mini Panel UXM, 40W, 4398 lm, 4000K, IP20
	- SVETIDLO LED, PRISÁDENÉ SO SENZOROM, LENTIL, 12W, 720 lm, 4000K, IP20
	- SVETIDLO LED, PRISÁDENÉ, FASÁDNE, SOLN, 5W, IP54
	- SVETIDLO NÚDZOVÉ LED, BAT II, BEZPEČNOSTNÉ, PRISÁDENÉ, 230V, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM VPRAVO, JEDNOSTRANNE, PRISÁDENÉ, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM VPRAVO, OBOJSTRANNE, PRISÁDENÉ, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM VĽAVO, JEDNOSTRANNE, PRISÁDENÉ, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM VĽAVO, OBOJSTRANNE, PRISÁDENÉ, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM DOLE, JEDNOSTRANNE, PRISÁDENÉ, 350lm, IP42
	- SVETIDLO NÚDZOVÉ LED, BAT II, S PIKTOGRAMOM DOLE, OBOJSTRANNE, PRISÁDENÉ, 350lm, IP42
	- NN ROZVODNÁ SKRÍŇ PODRÚŽIA
	- NN ROZVODNÁ SKRÍŇ HLAVNÁ
	- EKVIPOTENCIÁLNA SVORKOVNICA
	- H.T.=HORIZONTÁLNA TRASA PRE SIL. KABLOVÝ ŽIAK PODLA POPISU
	- V.T.=VERTIKÁLNA TRASA PRE SIL. NN ROZVOD

[illegible]

**APÁTOVÁ SÚSTAVA:**  
 1. PRÍPADOVÝ APLIKÁTOR: 200L, 220V, 250V, 275V, 300V, 350V, 400V, 450V, 500V, 550V, 600V, 650V, 700V, 750V, 800V, 850V, 900V, 950V, 1000V, 1050V, 1100V, 1150V, 1200V, 1250V, 1300V, 1350V, 1400V, 1450V, 1500V, 1550V, 1600V, 1650V, 1700V, 1750V, 1800V, 1850V, 1900V, 1950V, 2000V, 2050V, 2100V, 2150V, 2200V, 2250V, 2300V, 2350V, 2400V, 2450V, 2500V, 2550V, 2600V, 2650V, 2700V, 2750V, 2800V, 2850V, 2900V, 2950V, 3000V, 3050V, 3100V, 3150V, 3200V, 3250V, 3300V, 3350V, 3400V, 3450V, 3500V, 3550V, 3600V, 3650V, 3700V, 3750V, 3800V, 3850V, 3900V, 3950V, 4000V, 4050V, 4100V, 4150V, 4200V, 4250V, 4300V, 4350V, 4400V, 4450V, 4500V, 4550V, 4600V, 4650V, 4700V, 4750V, 4800V, 4850V, 4900V, 4950V, 5000V, 5050V, 5100V, 5150V, 5200V, 5250V, 5300V, 5350V, 5400V, 5450V, 5500V, 5550V, 5600V, 5650V, 5700V, 5750V, 5800V, 5850V, 5900V, 5950V, 6000V, 6050V, 6100V, 6150V, 6200V, 6250V, 6300V, 6350V, 6400V, 6450V, 6500V, 6550V, 6600V, 6650V, 6700V, 6750V, 6800V, 6850V, 6900V, 6950V, 7000V, 7050V, 7100V, 7150V, 7200V, 7250V, 7300V, 7350V, 7400V, 7450V, 7500V, 7550V, 7600V, 7650V, 7700V, 7750V, 7800V, 7850V, 7900V, 7950V, 8000V, 8050V, 8100V, 8150V, 8200V, 8250V, 8300V, 8350V, 8400V, 8450V, 8500V, 8550V, 8600V, 8650V, 8700V, 8750V, 8800V, 8850V, 8900V, 8950V, 9000V, 9050V, 9100V, 9150V, 9200V, 9250V, 9300V, 9350V, 9400V, 9450V, 9500V, 9550V, 9600V, 9650V, 9700V, 9750V, 9800V, 9850V, 9900V, 9950V, 10000V, 10050V, 10100V, 10150V, 10200V, 10250V, 10300V, 10350V, 10400V, 10450V, 10500V, 10550V, 10600V, 10650V, 10700V, 10750V, 10800V, 10850V, 10900V, 10950V, 11000V, 11050V, 11100V, 11150V, 11200V, 11250V, 11300V, 11350V, 11400V, 11450V, 11500V, 11550V, 11600V, 11650V, 11700V, 11750V, 11800V, 11850V, 11900V, 11950V, 12000V, 12050V, 12100V, 12150V, 12200V, 12250V, 12300V, 12350V, 12400V, 12450V, 12500V, 12550V, 12600V, 12650V, 12700V, 12750V, 12800V, 12850V, 12900V, 12950V, 13000V, 13050V, 13100V, 13150V, 13200V, 13250V, 13300V, 13350V, 13400V, 13450V, 13500V, 13550V, 13600V, 13650V, 13700V, 13750V, 13800V, 13850V, 13900V, 13950V, 14000V, 14050V, 14100V, 14150V, 14200V, 14250V, 14300V, 14350V, 14400V, 14450V, 14500V, 14550V, 14600V, 14650V, 14700V, 14750V, 14800V, 14850V, 14900V, 14950V, 15000V, 15050V, 15100V, 15150V, 15200V, 15250V, 15300V, 15350V, 15400V, 15450V, 15500V, 15550V, 15600V, 15650V, 15700V, 15750V, 15800V, 15850V, 15900V, 15950V, 16000V, 16050V, 16100V, 16150V, 16200V, 16250V, 16300V, 16350V, 16400V, 16450V, 16500V, 16550V, 16600V, 16650V, 16700V, 16750V, 16800V, 16850V, 16900V, 16950V, 17000V, 17050V, 17100V, 17150V, 17200V, 17250V, 17300V, 17350V, 17400V, 17450V, 17500V, 17550V, 17600V, 17650V, 17700V, 17750V, 17800V, 17850V, 17900V, 17950V, 18000V, 18050V, 18100V, 18150V, 18200V, 18250V, 18300V, 18350V, 18400V, 18450V, 18500V, 18550V, 18600V, 18650V, 18700V, 18750V, 18800V, 18850V, 18900V, 18950V, 19000V, 19050V, 19100V, 19150V, 19200V, 19250V, 19300V, 19350V, 19400V, 19450V, 19500V, 19550V, 19600V, 19650V, 19700V, 19750V, 19800V, 19850V, 19900V, 19950V, 20000V, 20050V, 20100V, 20150V, 20200V, 20250V, 20300V, 20350V, 20400V, 20450V, 20500V, 20550V, 20600V, 20650V, 20700V, 20750V, 20800V, 20850V, 20900V, 20950V, 21000V, 21050V, 21100V, 21150V, 21200V, 21250V, 21300V, 21350V, 21400V, 21450V, 21500V, 21550V, 21600V, 21650V, 21700V, 21750V, 21800V, 21850V, 21900V, 21950V, 22000V, 22050V, 22100V, 22150V, 22200V, 22250V, 22300V, 22350V, 22400V, 22450V, 22500V, 22550V, 22600V, 22650V, 22700V, 22750V, 22800V, 22850V, 22900V, 22950V, 23000V, 23050V, 23100V, 23150V, 23200V, 23250V, 23300V, 23350V, 23400V, 23450V, 23500V, 23550V, 23600V, 23650V, 23700V, 23750V, 23800V, 23850V, 23900V, 23950V, 24000V, 24050V, 24100V, 24150V, 24200V, 24250V, 24300V, 24350V, 24400V, 24450V, 24500V, 24550V, 24600V, 24650V, 24700V, 24750V, 24800V, 24850V, 24900V, 24950V, 25000V, 25050V, 25100V, 25150V, 25200V, 25250V, 25300V, 25350V, 25400V, 25450V, 25500V, 25550V, 25600V, 25650V, 25700V, 25750V, 25800V, 25850V, 25900V, 25950V, 26000V, 26050V, 26100V, 26150V, 26200V, 26250V, 26300V, 26350V, 26400V, 26450V, 26500V, 26550V, 26600V, 26650V, 26700V, 26750V, 2680

INVESTOR:	Banskobystrický samosprávny kraj, Námestie SNP 23/23, 97401, Banská Bystrica		
OBJEKT:	SO 01, SO 02		
STAVBA:	REKONŠTRUKCIA ADMINISTRATÍVNEJ BUDOVY KOMENSKÉHO ULICA	STUPEŇ PD:	PPSP/RD
MIESTO STAVBY:	k.ú. Banská Bystrica, s.č. 837/12, p.č. KN/C-1909/1	FORMÁT:	12x A4
PROFESIA:	E3 Elektroinštalácia - silnoproud	DÁTUM:	11/2023
ZODP.PROJ.:	Ing. Martin Kubík	MIERKA:	1:100
OBSAH VÝKRESU:		PODORYS 1.PP - OSVETLENIE	03