


















































	Symbol	Pin	Name	Level
S1		1	500V 1000V 1000V 1000V 1000V 1000V	0.000V 0.000V 0.000V 0.000V
S2		2	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S3		3	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S4		4	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S5		5	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S6		6	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S7		7	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S8		8	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S9		9	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S10		10	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V
S11		11	0.000V 0.000V 0.000V 0.000V 0.000V 0.000V	0.000V 0.000V 0.000V 0.000V

Count	Name	ZS_NAME	ZS_NR
1	CROSSIGN_160_AB_LED_RZ-1R		
1	CROSSIGN_160_AB_LED_ERI	CROSSIGN 160 AB LED ERI	RZ-1R
2	CROSSIGN_160_AB_LED_RZ-1L		
2	CROSSIGN_160_AB_LED_ERI	CROSSIGN 160 AB LED ERI	RZ-2LR
2	RESCLITE_PRO_MSC	RESCLITE PRO MSC = ESC	V4
8	RESCLITE_PRO_MSC	RESCLITE PRO MSC = SPDT	V6
9	RESCLITE_PRO_MRCR	RESCLITE PRO MRCR = ESC	V1
10	RESCLITE_PRO_MSC	RESCLITE PRO MSC = ANT	V5
12	RESCLITE_PRO_TEC-GP	RESCLITE PRO TEC-GP = ANT Exc	V8
14	RESCLITE_PRO_MRCR	RESCLITE PRO MRCR = ANT	V2
28	RESCLITE_PRO_MRCR	RESCLITE PRO MRCR = SPDT	V3
37	CROSSIGN_160_AB_LED_RZ-1U		
37	CROSSIGN_160_AB_LED_ERI	CROSSIGN 160 AB LED ERI	RZ-1U

-  – ELEKTRIČNI IZVOD 230V, ZAKLJUČEN S SPONKAMI V DOZI S POKROVOM
 – ELEKTRIČNI IZVOD 230V
 – ELEKTRIČNI IZVOD 400V
 – VTIČNICA ŠUKO 230V
 – VTIČNICA ŠUKO 230V S POKROVOM
 **DNAPx**
 **KD** – KRMLNA DOZA ZA POŽARNO KUPOLO
 **DIP** – DOZA ZA IZENAIČITEV POTENCIALOV
 – OŽEMLJITEV
 – TIPKA
 – Senzor gibanja in svetlobe (360°-montiran na stropu)
 – Senzor gibanja in svetlobe (180°-montiran na steni)
 – Enopolno (navadno) podometno stikalo
 – Serijsko podometno stikalo
 – Menjalno podometno stikalo
 – Križno stikalo



















Sprememba:		Opis spremembe:		Datum:		Podpis:	
Investitor/Narodnik:				Opis objekta:			
OBČINA VODICE KOPITARJEV TRG 1 1217 VODICE				 OBČINA VODICE			
Izvajalec: REMCOLA-REMCHEM, d.o.o. CESTA ZA ŽALŠKEGA TABORJA 15, 3310 ŽALČE 041 754-277, info@remc.si							
Ime in priimek: Odg. vodja. proj. Denis Rovani, mag. inž. arh.				Vsebinski risar: TILORIS NADSTROPJA - MOČ IN RAZSVETLJAVA			
Identif. št.: A-1619				Vrsta nadzora: 4.1. NAČRT ELEKTRIČNIH INŠTALACIJ IN OPREME			
Odgovorni proj.: Aljoša ALT, univ. dipl. inž. el.				Vrata projekta: PZ1 Wapac: 4.1			
Projektant: Aljoša ALT, univ. dipl. inž. el.				Št. projekta: 06/16 Št. odobrite: 31/2016 Datum: november 2021			
Izd. št. pri IZS: 0565				Izd. št.: 8: 4.1.1			