

tip type	naziv description	tehnični opis technical data	barva colour
IA10	TLIVKA NEON LAMP	230V~ 0,34W	<input type="checkbox"/> WH bela white
IA20	SIJALKA LED LED LAMP	230V~ 0,40W	<input checked="" type="checkbox"/> BL modra blue
IA21	SIJALKA LED LED LAMP	24V AC/DC 0,20W	<input checked="" type="checkbox"/> RD rdeča red
.	.	.	<input checked="" type="checkbox"/> GR zelena green
.	.	.	<input checked="" type="checkbox"/> OR oranžna orange

TLIVKA 230V~ 0,34W



■ IA10OR

- za indikacijo, osvetlitev
ali stalno osvetlitev stikala
- v kombinaciji s tipko z indikatorjem

NEON LAMP 230V~ 0,34W
*- for indication, illumination or
constant illumination of switch
- in combination with button with indicator*

SIJALKA LED 230V AC/DC 0,40W



IA20WH
 IA20GR
 IA20RD
 IA20BL

- za indikacijo, osvetlitev
ali stalno osvetlitev stikala
- v kombinaciji s tipko z indikatorjem

LED LAMP 230V AC/DC 0,40W
*- for indication, illumination or
constant illumination of switch
- in combination with button with indicator*

SIJALKA LED 24V AC/DC 0,20W



■ IA21RD

- za indikacijo, osvetlitev
ali stalno osvetlitev stikala
- v kombinaciji s tipko z indikatorjem

LED LAMP 24V AC/DC 0,20W
*- for indication, illumination or
constant illumination of switch
- in combination with button with indicator*

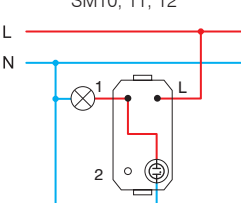
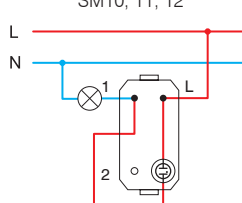
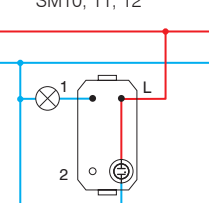
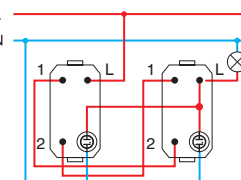
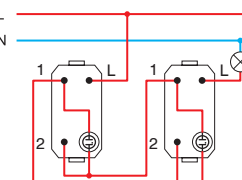
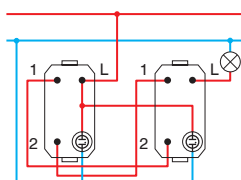
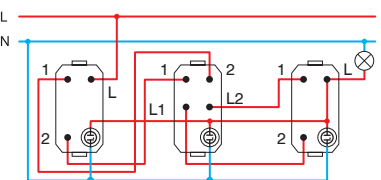
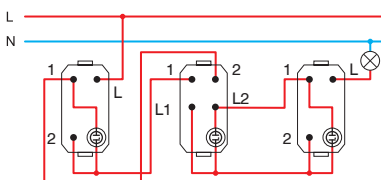
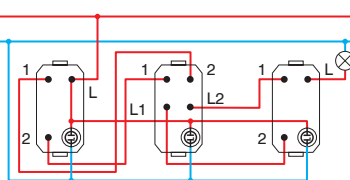
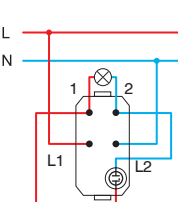
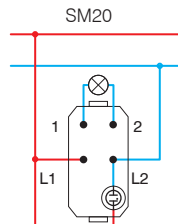
SIJALKA LED 12V AC/DC 0,10W



■ IA22RD

- za indikacijo, osvetlitev
ali stalno osvetlitev stikala
- v kombinaciji s tipko z indikatorjem

LED LAMP 12V AC/DC 0,10W
*- for indication, illumination or
constant illumination of switch
- in combination with button with indicator*

Indikacija/ *	Osvetitev/ Illumination	Stalna osvetitev/ *
SM10, 11, 12	SM10, 11, 12	SM10, 11, 12
		
SM60 + SM60	SM60 + SM60	SM60 + SM60
		
SM60 + SM70 + SM60	SM60 + SM70 + SM60	SM60 + SM70 + SM60
		
SM20		SM20
		

* vezave primerne za varčne (CFL) sijalke / wiring schemes for compact fluid lamp (CFL)

1M = 22,5 x 45
2M = 45 x 45

