

METALKA MAJUR

Srbija, 35270 Majur kod Jagodine, Šangićevo 6 ;
tel: 035/ 261 777, 261 888 ; fax: 035/ 261 408 ; PIB: 101323248 ;
e-mail: office@metalka-majur.com ; www.metalka-majur.com

ELEKTRONSKI REGULATOR SVETLOSTI SA POTENCIOMETROM



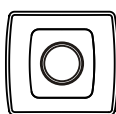
PREMIJER PLUS
11.01.042



STATUS
14.01.042



ROYAL /
ROYAL EXCLUSIVE
15.__.042



EMPORIO
17.01.042

TEHNIČKE KARAKTERISTIKE

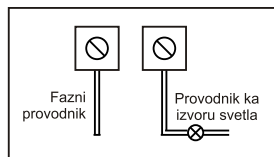
Snaga: 60 - 550 W

Napajanje: ~ 220 V

Osigurač: F2.5/250

Primena: Samo za sijalice sa užarenim vlaknom i
halogene sijalice napona 230 V AC

ŠEMA VEZE



UPUTSTVO ZA MONTAŽU I UPOTREBU

1. Obavezno proveriti da li su provodnici pod naponom. Ako jesu, isključiti napajanje.
2. Odvojiti regulaciono dugme (pokretni deo) jednostavnim povlačenjem rukom.
3. Sa krajeva provodnika skinuti izolaciju u dužini od 6 mm.
4. Provodnike postaviti u odgovarajuće otvore i jednostavno učvrstiti zavrtnjima.
5. Bočnim vijcima fiksirati kućište regulatora svetla u montažnoj kutiji i regulaciono dugme pritiskom vratiti na svoje mesto.

Pakovao / la:

METALKA MAJUR

Serbia, 35270 Majur, Jagodina, Sangiceva 6 ;
tel: +381 35/ 261 777, 261 888 ; fax: +381 35/ 261 408 ;
e-mail: office@metalka-majur.com ; www.metalka-majur.com

DIMMER SWITCH WITH POTENTIOMETER



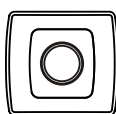
PREMIJER PLUS
11.01.042



STATUS
14.01.042



ROYAL /
ROYAL EXCLUSIVE
15.__.042



EMPORIO
17.01.042

TECHNICAL CHARACTERISTICS

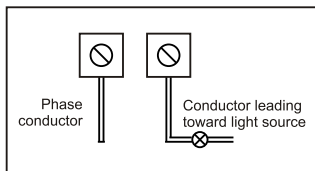
Power: 60-550 W

Voltage: ~ 220 V

Fuse: F2.5/250

Application: Only for incandescent and halogene bulbs with 230 V AC voltage.

WIRING DIAGRAM



INSTRUCTIONS FOR MOUNTING AND USE

1. It must be checked if there is current in conductors.
If there is, current should be turned off.
2. Remove the dimmer button (movable part) simply by pulling it out.
3. From cable ends remove the insulation in length of 6 mm.
4. Conductors should be placed into adequate openings and fastened by screws.
5. Fasten the dimmer housing into mounting box by side screws, and return the dimmer button into position by pushing it.

Packing: