

# SDM-REL400

Powerline controllable and reprogrammable dimmer for LED drivers

# SEAK

## KEY FEATURES

- For control of contactors (acts as a remote controlled switch) through commands received from a PANTER modulator unit via power line

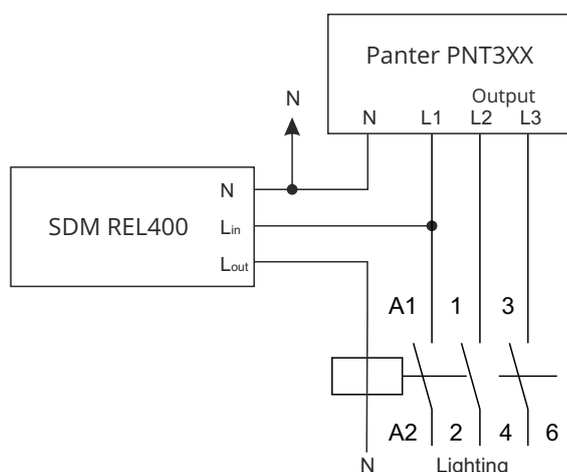


## DETAILS

Parameter	Value
Input voltage	220 - 240VAC
Frequency	50Hz
Consumption	0.5W
Max. switched power on L <sub>out</sub>	150W
Length of wires	150 - 200mm
Case temperature	+80°C
Operating ambient temperature	-40 to +75°C
IP rating	IP54
Dimensions (LxWxH)	140x30x8mm
Weight	47g

## WIRING DIAGRAM

A "0" value broadcast command opens the modules internal relay contacts between Lin and Lout (the controlled contactor or device turns off) and a broadcast command with value from 1 to 100 closes the relay contacts between Lin and Lout (the controlled contactor or device turns on).



Specifications subject to change without notice DSRELEN260116PM