## 00-SGP155 Dummy Dimmer with Soho CM Grid Adapter \& Knob



SS-EN-00-P DD200

## Enkin Dummy Dimmer



```
            Markings & Standard(s) CE, UKCA, BS EN 60669-2-1
            Operating Voltage 220-240V AC
            Main Frequency 50Hz
                    Minimum Load N/A
                    Maximum Load 1000W
                                    Switch Type Two Way
            Dimming Protocol N/A
        Mounting Box Depth (Min) 35mm
            Terminal Capacity 1 x 4mm2/1 < 2.5mm2/3 < 1.5mm
            Terminal Markings C (Live), L1 (S witched Live), L2 (2-way)
            Neutral Required No
            Short Circuit Protection N/A
Overload/Overcurrent Protection N/A
            Thermal Protection N/A
                    Soft Start N/A
                    Power Failure N/A
                    Memory N/A
            Min/Max Level Setting N/A
                    Driving Mode N/A
            Product Dimensions }60.5\textrm{mm}\times14\textrm{mm}\times25\textrm{mm
                    Climate Range }\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ to 40}\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ , Humidity 0% to 95% non-condensing
            Recommended Location Indoor Use Only
            Maximum Installation Altitude 2000m
                    IP Rating IP 2XD
                    Trademarks Enkin is a trading name of Trade Ivy. Registered in England Number: 10809945. Copyright @ 2021
```

SS-EN-00-PDD200
Enkin Dummy Dimmer

| Operating Voltage | 240 V ac |
| ---: | :--- |
| Nominal Operating Frequency | 50 Hz |
| Dimming Technique | N/A |
| Compliance | BS EN 60669-2-1 |


| Load Symbol | Compatible Loads | Max Loads |
| :---: | :---: | :---: |
| LED lighting | 1000 W |  |
| \& | 240V Incandescent <br> \& Halogen lamps | 1000 W |



## WIRING EXAMPLES

## WIRING DIAGRAM - ONE WAY



## WIRING DIAGRAM - TWO WAY




