



TYPE E SMART PLUG

EnOcean Smart Plug ? French standard REF : NO-ASP-2-1-00 EAN : 3700313920008 EXISTS IN : WHITE

DESCRIPTION :

The NodOn® Smart Plug can be controlled through an EnOcean® compliant home automation gateway or directly through other EnOcean® controllers, such as the NodOn® Soft Remote or Wall Switch. In German standard (Schuko) or French (Type E), the plug can be mounted in both side, head up or head down. Combined with its very thin design, these both specificities allow an easy integration, without obstructing beside power holes on a power strip. Learning process between the plug and its controller takes only few seconds. A local button allows to switch ON or OFF the plug locally. Combined with an Home Automation gateway, the plug detects power outage and send an emergency frame to it.

STRENGTHS:

- Can be controlled through an EnOcean® compliant home automation gateway/NodOn® Soft Remote/ NodOn® Wall Switch
- Can be mounted in both side, head up or head down
- Easy to use

CHARACTERISTICS:

Power Source : 230V AC +/-10% - 50Hz Maximum output power – 3.000W continuous load / 3.500W temporary load (Resistive load) Self consumption: <1W Operational temperature – 0°C to 40°C - Altitude – 2.000m Radio protocol – EnOcean® - 868.3MHz – Bi-directional - EEP – D2-01-0A Range: 30m indoor Main power outage detection and notification



Dimension: 104*51*36mm

EN61058 2002+AE2008: 2008 NF C 61-314 2008+AE2010: 2010 (Type E) DIN 0620 -1: 2013 (Schuko) DIN 0620 -2-1: 2013 (Schuko) EN301489-1 V1.6.1: 2013 EN301489-2 V1.6.1: 2013 EN300220-1 V2.4.1: 2012 EN300220-2 V1.9.2: 2011