**sCharge 12W**

**factsheet**

**in-wall power supply**
**with lightning connector**

---

**Product name**
sCharge 12W

**Short name**
s24 l

**EAN code**
4260258610246

**Manuf. part no.**
sCh-12W-8pin-1.0

**Description**
Very compact in-wall USB power supply for sDock Fix. Direct connection with a 8pin lightning cable.
Nominal input: 100 - 250 V ~, ±10 %, 50 - 60 Hz,
Nominal output: 5 V＝, +5 % / -5 %, 2400mA

**Market Entry**
April 2018

**Compatible**
to all sDock Fix or tablets and phones with a lightning connection
Fits in standard European or British standard gang boxes with a minimal depth of 42mm.
Please check our website for more information.

**Approvals**
KEMA (EUR), CE :
RoHS Directive (2011/65/EU)
EMC Directive (2014/30/EU)
Low Voltage Directive (2014/35/EU)
ErP Directive (2009/125/EC)
This product is in compliance with the following standards:
EN 60950-1 (Incl. AU, CN, UK deviations)
EN 60065, EN 62368-1, EN 55032 (class-B), EN 55024
EN 60669-2-1 (clause 26)

**Contains**
- sCharge 12W with lightning cable, 30 cm
- User manual / instruction sheet in EU languages, turkish, russian, chinese

**Materials/ Environment**
Metal mounting frame, plastic housing.
RoHS compliant, WEEE registration: DE 64398562

**Dimensions/ Weight**
50 x 80x 80 mm (HxWxD), 120g incl. adapter cable and packaging

**Packaging**
Master pack 24 pcs: 332 x 250 x 110 mm, 3 kgs
Packaging made of cardboard.

**Customs tariff no.**
8504408290

**Country of origin**
China

---

**Mandatory information in accordance with the equipment safety standard:**
**Note! Only to be installed by persons with relevant electrical qualifications and experience!**

Improper installation will result in risk to your own life and risk to the life of persons using the electrical installation.
With an improper installation, you risk serious material damages, for example fire. You are personally reliable for personal injury and material damages. Please contact a qualified electrical engineer.
sCharge 12W
with lightning connector

8mm 0,75 ... 2 x 2,5 mm²

100 - 250 V ~

Type: JP-3501 UP
Input: 100 - 250 V / 50 - 60 Hz,
Output: USB 4.75 - 5.25 V --- 2.4 A max.

www.smart-things.com
Made in China