

# Fișă tehnică produs

Specificatii



## Sedna Design, Intrerupator cu revenire cu indicator luminos 12V 10A, eticheta, antracit

SDD114143L

### Principale

Gama	Sedna
Tip produs sau componenta	Intrerupator cu revenire
forma de livrare	Mechanism with fixing frame and cover plate
aplicatie a dispozitivului	Push-button
numar de clapete	1
functie	Simplu
curent nominal	10 A
[Ue] tensiune nominala	12 V
culoare	Antracit (RAL 7021)

### Suplimentare

tip tehnologie	Electromecanic
montare dispozitiv	Incastrat
mod de fixare	Gheare, domeniul de lucru al deschiderii clestilor:51...70 mm Suruburi, domeniul de lucru al deschiderii clestilor:
actuator	Intrerupator cu revenire
gama de puteri	120 W
finisare suprafata	Mat
tratament suprafata	Vopsit
Material	Termoplastic stabilizat ABS-UV
semnalizare locala	Albastru indicator luminos de localizare
tip borne	Borna fara surub
sectiune cablu	1,5...2,5 mm <sup>2</sup>
structura cablu	Rigid Torsadat Flexibil
lungime de dezizolare conductor	13 mm
grad de protectie IK	IK02
inaltime	73 mm
latime	73 mm
adancime	37 mm
adancimea partii vizuale	24 mm
greutate produs	0,061 kg

---

canal vizat	Profesional
-------------	-------------

## Mediu

---

grad de protectie IP	IP20
----------------------	------

---

marca de conformitate	CE
-----------------------	----

---

standarde	SR EN 60669-1
-----------	---------------

## Unitati de ambalare

---

Unitate de masura pentru prima forma de impachetare	PCE
---	-----

---

Număr de produse în pachet	1
----------------------------	---

---

Inaltime prima forma de impachetare	4,500 cm
-------------------------------------	----------

---

Latime prima forma de impachetare	8,000 cm
-----------------------------------	----------

---

Lungime prima forma de impachetare	8,000 cm
------------------------------------	----------

---

Greutate colet(Lbs)	61,000 g
---------------------	----------

---

Unitate de masura pentru a doua forma de impachetare	BB1
--	-----

---

Numar unitati in a doua forma de impachetare	10
--	----

---

Inaltime a doua forma de impachetare	9,500 cm
--------------------------------------	----------

---

Latime a doua forma de impachetare	18,500 cm
------------------------------------	-----------

---

Lungime a doua forma de impachetare	27,500 cm
-------------------------------------	-----------

---

Greutate a doua forma de impachetare	697,000 g
--------------------------------------	-----------

---

Unitate de masura pentru a treia forma de impachetare	S04
---	-----

---

Numar unitati in a treia forma de impachetare	120
---	-----

---

Inaltime a treia forma de impachetare	30,000 cm
---------------------------------------	-----------

---

Latime a treia forma de impachetare	40,000 cm
-------------------------------------	-----------

---

Lungime a treia forma de impachetare	60,000 cm
--------------------------------------	-----------

---

Greutate a treia forma de impachetare	8,411 kg
---------------------------------------	----------

## Garanție contractuală

---

Garantie (in luni)	18
--------------------	----

Schneider Electric isi propune sa atinga nivelul Net Zero pana in 2050 prin parteneriate la nivelul lantului de aprovizionare, materiale cu impact mai redus si circularitate, prin campania „Use Better, Use Longer, Use Again” pentru a extinde durata de viata a produselor si reciclabilitatea.

[Environmental Data explicate >](#)

[Cum evaluam sustenabilitatea produselor >](#)

### **Amprenta de mediu**

Amprenta de carbon totala pe durata de viata	6 kg CO2 eq.
Amprenta de carbon a fazei de fabricație [A1–A3]	0.3 kg CO2 eq.
Amprenta de carbon a fazei de distribuție [A4]	0 kg CO2 eq.
Amprenta de carbon a fazei de instalare [A5]	0 kg CO2 eq.
Amprenta de carbon a fazei de utilizare [B2, B3, B4, B6]	5 kg CO2 eq.
Amprenta de carbon a fazei de sfârșit de viață [C1–C4]	0.1 kg CO2 eq.
Raport de mediu	<a href="#">Profilul ambiental al produsului</a>

### **Use Better**

#### **Materiale si ambalare**

Procentul mediu de continut de plastic reciclat	84 %
Pachet cu carton reciclabil	Da
Ambalaj fara plastic	Nu
Numar SCIP	D3c840d2-b54e-4e8b-a465-c39880495453
Directiva RoHS a UE	<a href="#">Conform</a>
Regulamentul REACH	<a href="#">Referința conține SVHC peste prag</a>

### **Use Longer**

#### **Prelungire durata de viata**

Reparare	Nu
----------	----

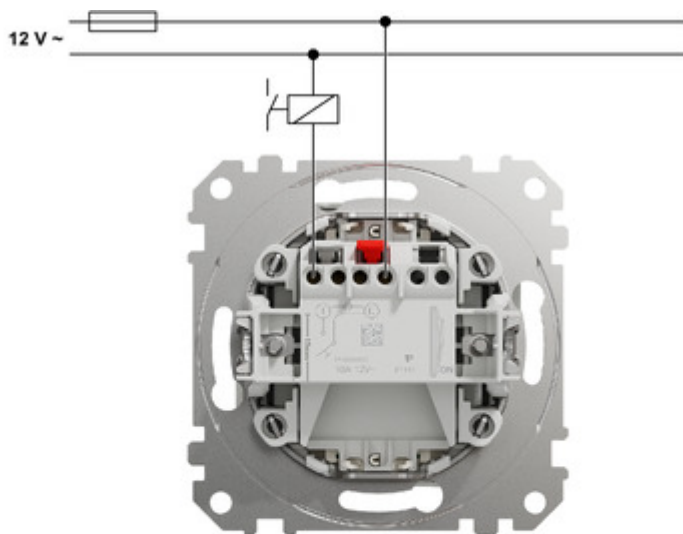
### **Use Again**

#### **Reambalare si refabricare**

Potentialul de reciclabilitate, in %	41
Profil circularitate	Nu sunt necesare operatii de reciclare speciale
Preluare la sfarsitul duratei de viata	Da
Eticheta WEEE	 În Uniunea Europeana, produsele trebuie reciclate respectand sistemul specific de colectare a deseurilor si nu trebuie sa ajunga in pubelele de colectare a deseurilor menajere.

Technical Illustration

Wiring diagram



**⚠ ⚠ DANGER**

**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

The product must be installed and connected by a qualified electrician. A qualified electrician must demonstrate an in-depth knowledge of:

- Construction of electrical installations in buildings in accordance with IEC 60364
- Additional safety standards, local connection rules, and building regulations
- Standardized tools and measuring equipment

Failure to follow these instructions will result in death or serious injury.

Offer Marketing Illustration

Product benefits / Features

---

### Technical Features Sedna

Fast and secure wire fixing or releasing making the installation faster with screwless terminals



Switch inserts have "ON" marking helping to install it faster without checking the correct position

Conical shape of wire inlets in terminals guide the wire into the place makes connection easier

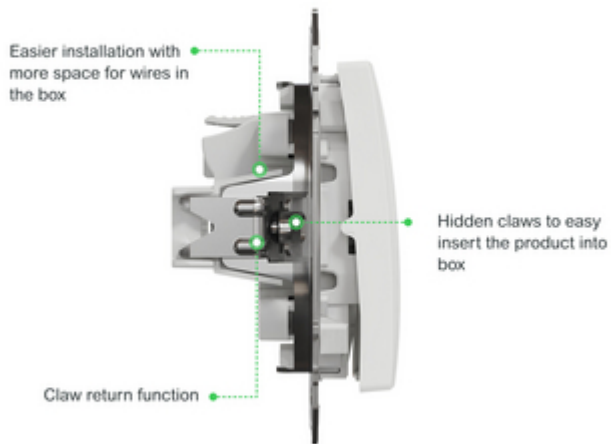
The switch type and connection options are clearly visible. The diagram is showing directly which terminal shall be connected

Offer Marketing Illustration

Product benefits / Features

---

### Technical Features Sedna



Offer Marketing Illustration

Product benefits / Features

---

### Technical Features Sedna



Image of product / Alternate images

Alternative

---

