

Sedna - single socket outlet, side earth - 16A screwl shutt, without frame ti

SDN3001768

Discontinued on: Dec 30, 2023

! Discontinued

Main

Range Name	Sedna
Function	Socket-outlet
Delivery Form	Without frame
Outlet Poles Configuration	2P + E with shutters
Outlet Standard Description	Side earth
Outlet Standard Deviation	Poland
Rated Current	16 A at 250 V AC
Market Segment	Residential Small commercial

Complementary

Wire Stripping Length	13 mm
Width	71 mm
Depth	41.3 mm
Net Weight	0.064572 kg
Depth Of Visual Part	10 mm
Fixing Mode	Screws5269 mm Claws, span of claws working range:
Height	71 mm
Surface Finish	Glossy
Material Of Visible Parts	PC
Wire Structure	Rigid Flexible
Terminal Capacity	2 cable(s) 2.5 mm²
Kind Of Terminals	Screwless terminals
Power Range	3680 W

Environment

Ip Degree Of Protection	IP20
Product Certifications	GOST-R
Standards	IEC 60884-1

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	4.1 cm
Package 1 Width	7.1 cm
Package 1 Length	7.1 cm
Package 1 Weight	66.6 q

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

⊘	Reach Free Of Svhc	
⊘	Toxic Heavy Metal Free	
⊘	Mercury Free	
⊘	Rohs Exemption Information	Yes

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations