

Sedna - TV-R-SAT intermediate outlet - 8dB without frame beige

SDN3501247

! Discontinued on: Dec 30, 2023

! Discontinued

Main

Range Name	Sedna
Range	Sedna
Function	TV/SAT/R socket
Delivery Form	Without frame
Tv Socket Type	Intermediate socket (passage)
Cover Plate Color	Beige

Complementary

Tv Connector Type	1 male IEC 9.52 mm
Fm Connector Type	Female IEC 1
Sat Connector Type	1 F type
Number Of Outputs	3
Through Loss	8 dB
Attenuation	8 dB for TV signal for 5862 MHz frequency 10 dB for R signal for 88125 MHz frequency 3 dB for SAT signal for 9502400 MHz frequency
Connections - Terminals	Screw terminals
Material Of Visible Parts	Thermoplastic ABS-UV stabilised
Kind Of Terminals	Glossy
Installation	Flush
Fixing Mode	Claws, span of claws working range: 5570 mm Screws
Height	70 mm
Width	64 mm
Depth	40.5 mm
Depth Of Visual Part	17.4 mm
Net Weight	0.10893 kg

Environment

Conformity Mark	CE	
Ip Degree Of Protection	IP20	

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	7.0 cm
Package 1 Width	6.4 cm
Package 1 Length	4.05 cm
Package 1 Weight	108.93 g

Contractual warranty

Warranty 18 months

Apr 20, 2024

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 >

Well-being performance

Toxic Heavy Metal Free	
Mercury Free	
Rohs Exemption Information	Yes
Eu Rohs Directive	Compliant
	EU RoHS Declaration
China Rohs Regulation	China RoHS declaration
	Pro-active China RoHS declaration (out of China RoHS legal scope)
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	No need of specific recycling operations