Product Datasheet

Characteristic

WDE011754

Renova - TV/R/SAT socket - end-of-line (terminal socket) - black





Main

Range	Renova
product or component type	TV/SAT/R socket
device presentation	Mechanism with fixing frame and central plate
TV socket type	End-of-line (terminal socket)
Quantity per set	1
Product compatibility	To be completed with Renova frame

Complementary

Floris
Flush
Male IEC
Female IEC
Female F type
IN-FM: at 5862 MHz IN-TV: at 5862 MHz IN-SAT: at 5862 MHz IN-FM: at 9502400 MHz IN-TV: at 9502400 MHz IN-SAT: at 9502400 MHz
4 dB at 5862 MHz for IN-FM signal 4 dB at 5862 MHz for IN-TV signal 20 dB at 5862 MHz for IN-SAT signal 35 dB at 9502400 MHz for IN-FM signal 35 dB at 9502400 MHz for IN-TV signal 1.5 dB at 9502400 MHz for IN-SAT signal
10 dB TV-FM signal5862 MHz 10 dB TV-SAT signal5862 MHz 10 dB TV-FM signal9502400 MHz 10 dB TV-SAT signal9502400 MHz
By screws
Black (NCS S 9000-N)
PC/ABS
15 mm
71 mm
24 mm

Environment

IP degree of protection	IP20

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	1.0 cm
Package 1 Width	12.0 cm
Package 1 Length	15.0 cm
Package 1 Weight	102.0 g
Unit Type of Package 2	CAR
Number of Units in Package 2	5
Package 2 Height	8.4 cm
Package 2 Width	8.4 cm
Package 2 Length	22.5 cm
Package 2 Weight	620.0 g

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	Free of Substances of Very High Concern above the threshold
REACh free of SVHC	Yes
EU RoHS Directive	Compliant
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	Pro-active China RoHS declaration (out of China RoHS legal scope)
RoHS exemption information	Yes
Environmental Disclosure	ENVPEP1607013
Circularity Profile	ENVEOLI1607013