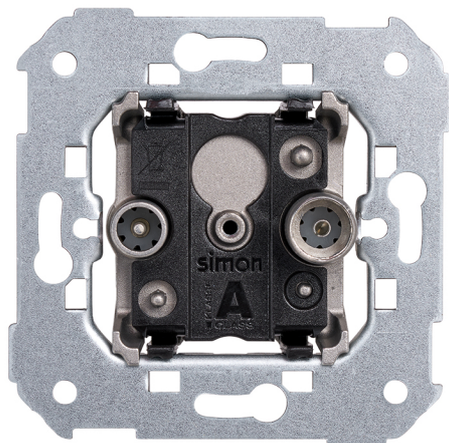


R/TV+SAT modular signal socket outlet modular single

REF. 75466-69



BASIC INFORMATION

DESCRIPTION

This single R-TV + SAT modular signal socket, it is part of the Simon 75 series products. The outlet has a capacity of cable section of 6 to 8 millimetres and is based on IEC 9.5 mm Ø connectors. Its clamping is very simple and is carried out by screw, and its operation is also simple and is based on the insertion. The components used by Simon to manufacture its products are of high quality, in this sense, the socket is made of thermoplastic, a resistant and metal materials with halogen-free insulation, which makes the product can withstand temperatures very high or low temperatures of between -25 and 50 degrees centigrade, without losing functionality. In this way, Simon extends the life of its products and increasing the security of the final set. Also, the thermoplastic provides an additional hardness that makes the socket can withstand knocks and other harmful actions external. Maintenance is very simple and is just the use a soft dry cloth without any cleaning product savings.

MATERIAL

Plastic,Metal

COMPATIBILITY

Frames Simon 27 Play, Simon 27 Neos, Simon 27 Scudo, Simon 27, Simon 27 Centralisations, Simon 28, Simon 31, Simon 44 Aqua, Simon 75, Simon 82 Detail, Simon 82 Nature, Simon 82 and Simon 88

PACKAGING CONTENTS

R/TV+SAT socket and instruction sheet

ETIM CLASS

EC000439

REMARKS

Using IEC 9.5 mm connectors. Ø

TECHNICAL INFORMATION

CABLE SECTION ADMITTED (MM) From 6 to 8 mm	FORMAT R/TV,SAT	RECESS DIMENSION (MM) 35
NUMBER OF CONNECTORS 2	IP RATING IP20	STORAGE TEMPERATURE RANGE (°C) -25 - 50 °C
CONNECTOR TYPE IEC	LINKABLE No	VERSION Single
NUMBER OF CONTACTS 1	TYPE OF MECHANISM Insertion	NUMBER OF WIRES 1
NUMBER OF POSSIBLE ELEMENTS 1 element	OPERATING TEMPERATURE RANGE (°C) 0 - 40 °C	

INSTALLATION AND MAINTENANCE

CABLE STRIPPING NECESSARY (MM) 8	REMOVAL OF COVER Only with tool	INSTALLATION TYPE Suitable for surface and flush mounting
CLAW Simon 27	INSTALLABLE IN FLUSH MOUNT JUNCTION BOX Universal	TYPE OF TERMINAL CONNECTION - FUNCTION 1 Screw

REGULATIONS

REGULATIONS

Directive 2014/30/UE EMC + Directive 2011/65/UE RoHS + EN 50083-2:2012 + EN 50581:2012

LOGISTICS INFORMATION

UNITARY EAN CODE 8421053256183	UNITARY PACKAGING GROSS WEIGHT 0.113	PACKAGING LENGTH 223
UNITARY PACKAGING HEIGHT 0	PRODUCT NET WEIGHT 0.113	PACKAGING MEASUREMENT UNIT MMT
UNITARY PACKAGING WIDTH 0	UNITARY PACKAGING WEIGHT UNIT KGM	PACKAGING VOLUME 3017190000
UNITARY PACKAGING LENGTH 0	PACKAGING EAN 8421053060384	PACKAGING VOLUME UNIT MMQ
UNITARY PACKAGING MEASUREMENT UNIT MMT	UNITS CONTAINED PACKAGING 10	PACKAGING GROSS WEIGHT 1.13
UNITARY PACKAGING VOLUME 0	PACKAGING HEIGHT 82	PACKAGING NET WEIGHT 1.13
UNITARY PACKAGING VOLUME UNIT MMQ	PACKAGING WIDTH 165	PACKAGING WEIGHT UNIT KGM