DS RC





Short description

Radio switch for wirelessly switching ECA \dots ipro RC/RCH, ER 100 RC fans and WS units

Application examples

Multiple family unit, Single-family house, Flat occupying the whole of one floor, Commercial premises, Office

Article number 0157.0832

Technical data

Degree of protectionIP 20Mains cablenot requiredInstallation siteWallType of installationSurface-mountedMaterialSynthetic materialColourPure white, similar to RAL 9010Weight0,07 kgWeight including packaging0,12 kgWidth83 mmHeight83 mmDepth16 mmWidth with packaging87 mmHeight with packaging87 mmDepth with packaging75 mmAmbient temperature-25 °C up to 65 °CRadio frequency868,3 MHzNumber of radio channels4 channelsTransmission range in the building30 m		ı T
Mains cable Installation site Wall Type of installation Material Synthetic material Colour Pure white, similar to RAL 9010 Weight 0,07 kg Weight including packaging 0,12 kg Width 83 mm Height 83 mm Uepth 16 mm Width with packaging 87 mm Height with packaging 87 mm Height with packaging 87 mm Ambient temperature -25 °C up to 65 °C Radio frequency Radio fradio channels Transmission range in the building Tansmission range in the building	Battery	not required
Installation site Type of installation Material Synthetic material Colour Pure white, similar to RAL 9010 Weight 0,07 kg Weight including packaging 0,12 kg Width 83 mm Height 83 mm Depth 16 mm Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 887 mm Depth with packaging 87 mm Ambient temperature -25 °C up to 65 °C Radio frequency Radio frequency Radio fradio channels Transmission range in the building	Degree of protection	IP 20
Type of installation Material Synthetic material Colour Pure white, similar to RAL 9010 Weight 0,07 kg Weight including packaging 0,12 kg Width 83 mm Height 83 mm Depth 16 mm Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency Number of radio channels Transmission range in the building Synthetic material Synthetic material 8,2 mt 10,07 kg 0,12 k	Mains cable	not required
MaterialSynthetic materialColourPure white, similar to RAL 9010Weight0,07 kgWeight including packaging0,12 kgWidth83 mmHeight83 mmDepth16 mmWidth with packaging87 mmHeight with packaging87 mmDepth with packaging75 mmAmbient temperature-25 °C up to 65 °CRadio frequency868,3 MHzNumber of radio channels4 channelsTransmission range in the building30 m	Installation site	Wall
ColourPure white, similar to RAL 9010Weight0,07 kgWeight including packaging0,12 kgWidth83 mmHeight83 mmDepth16 mmWidth with packaging87 mmHeight with packaging87 mmDepth with packaging75 mmAmbient temperature-25 °C up to 65 °CRadio frequency868,3 MHzNumber of radio channels4 channelsTransmission range in the building30 m	Type of installation	Surface-mounted
Weight0,07 kgWeight including packaging0,12 kgWidth83 mmHeight83 mmDepth16 mmWidth with packaging87 mmHeight with packaging87 mmDepth with packaging75 mmAmbient temperature-25 °C up to 65 °CRadio frequency868,3 MHzNumber of radio channels4 channelsTransmission range in the building30 m	Material	Synthetic material
Weight including packaging0,12 kgWidth83 mmHeight83 mmDepth16 mmWidth with packaging87 mmHeight with packaging87 mmDepth with packaging75 mmAmbient temperature-25 °C up to 65 °CRadio frequency868,3 MHzNumber of radio channels4 channelsTransmission range in the building30 m	Colour	Pure white, similar to RAL 9010
Width Height 83 mm Depth 16 mm Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels Transmission range in the building 83 mm 84 mm 85 mm 867 mm 867 mm 868 mm 867 mm 868	Weight	0,07 kg
Height 83 mm Depth 16 mm Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Weight including packaging	0,12 kg
Depth Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels Transmission range in the building 16 mm 87 mm 87 mm 87 mm 46 mm 87 mm 97 mm 98 mm 99 mm 90	Width	83 mm
Width with packaging 87 mm Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Height	83 mm
Height with packaging 87 mm Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Depth	16 mm
Depth with packaging 75 mm Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Width with packaging	87 mm
Ambient temperature -25 °C up to 65 °C Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Height with packaging	87 mm
Radio frequency 868,3 MHz Number of radio channels 4 channels Transmission range in the building 30 m	Depth with packaging	75 mm
Number of radio channels 4 channels Transmission range in the building 30 m	Ambient temperature	-25 °C up to 65 °C
Transmission range in the building 30 m	Radio frequency	868,3 MHz
	Number of radio channels	4 channels
	Transmission range in the building	30 m
Packing unit 1 piece	Packing unit	1 piece
Range C	Range	С
GTIN (EAN) 4012799578321	GTIN (EAN)	4012799578321