

## Ha-VIS RF-ANT-WR25-US



Part number	20 93 201 0602
Specification	Ha-VIS RF-ANT-WR25-US
HARTING eCatalogue	https://b2b.harting.com/20932010602

Image is for illustration purposes only. Please refer to product description.

## Identification

FixingFixing hole 3x 6.4 mmFermination dataTermination methodSMA femaleTechnical characteristicsOperating temperature045 °COperato f protection acc. to IEC 60529IP20Frequency002928 MHzInpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Series	Ha-VIS RFID
FeaturesSuitable for optically inconspicuous assembly thanks to the supplied cover Circular UHF antenna with wide range Antenna gain of 6 dBicVersionFixingFixing hole 3x 6.4 mmTermination dataTermination methodSMA femaleOperating temperature0 +45 °COperating temperature00 +45 °CPrequency902 928 MHzImpedanceSing Alian Sing Alian S	Element	Antenna
FeaturesCircular UHF antenna with wide range Antenna gain of 6 dBicVersionFixingFixing hole 3x 6.4 mmTermination dataTermination methodSMA femaleOperating temperature0 +45 °COperating temperature0 +45 °CPequency02 928 MHzImpedance50 ΩPolarisationCircularGini6 dBicOpenating angle70 °CAntenna4W EIRP	Specification	for indoor installations
FixingFixing hole 3x 6.4 mmFermination dataTermination methodSMA femaleTechnical characteristicsOperating temperature045 °COperato f protection acc. to IEC 60529IP20Frequency002928 MHzInpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Features	Circular UHF antenna with wide range
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Technical characteristicsOperating temperature0+45 °CDegree of protection acc. to IEC 60529IP20Frequency002928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Termination data	
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Degree of protection acc. to IEC 60529IP20Frequency902 928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Technical characteristics	
Frequency902 928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Operating temperature	0 +45 °C
Impedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Degree of protection acc. to IEC 60529	IP20
PolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Frequency	902 928 MHz
Gain6 dBicOpening angle70 °Transmitting power4 W EIRP	Impedance	50 Ω
Opening angle70 °Transmitting power4 W EIRP	Polarisation	Circular
Transmitting power 4 W EIRP	Gain	6 dBic
	Opening angle	70 °
Down tilt 30 °	Transmitting power	4 W EIRP
	Down tilt	30 °

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## Material properties

Length	240 mm
Width	267 mm
Height	110 mm
Commercial data	
Packaging size	1
Country of origin	Germany
European customs tariff number	85291069
eCl@ss	90909090 Interim classification (unspecified)