

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
Termination dataTermination methodSMA femaleTechnical characteristicsOperating temperature0 +45 °CDegree of protection acc. to IEC 60529IP20Frequency002 928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Version	
Termination methodSMA femaleChrical characteristicsOperating temperature0+45 °CDegree of protection acc. to IEC 60529IP20Frequency002928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Fixing	Fixing hole 3x 6.4 mm
Technical characteristicsOperating temperature0+45 °CDegree of protection acc. to IEC 60529IP20Frequency002928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Transmitting power4 W EIRP	Termination data	
Operating temperature0 +45 °CDegree of protection acc. to IEC 60529IP20Frequency902 928 MHzImpedance50 ΩPolarisationCircularGain6 dBicOpening angle70 °Y ansmitting power4 W EIRP	Termination method	SMA female
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 °

Page 1 / 2 | Creation date 2021-05-20 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING IT Software Development GmbH & Co. KG | Marienwerderstraße 2 | 32339 Espelkamp | Germany Phone +49 5772 47-0 | Auto-ID@HARTING.com / MICASupport@harting.com | www.HARTING.com



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)