## Wide Range RFID UHF Antenna WIRA-30-linear-FCC Order-No. 52010249



## Technical features:

- · compact design for ruggedized enviromental applications
- read range \*: up to 10 m
- ideal solution for toll collect applications
- different far field half-power beam widths in azimuth and elevation plane
- · suitable for bulk and single tag applications
- high IP 65 degree of protection
- suitable for outdoor use

\* depending on tag properties, environment and requirements



Order-No.		52010249
Frequency range	MHz	902-928
Polarization		linear
Antenna gain	dBi	typ. 11
VSWR		< 1.5:1
Impedance	Ω	50
Front-to-back ratio	dB	> 20
max. input power (FCC 15.247)	dBm	+30 (at antenna port)
max. radiated power (FCC 15.247)	dBm	+36 EIRP
Far field half-power beam width (if mounted like picture)	0	30 vertical 70 horizontal
Connection		N female
Operating temperature range	°C	-20 to +55
Storage temperature range	°C	-40 to +85
Degree of protection		IP 65
Weight	kg	3.7
Dimensions (without brackets) (L x W x H)	mm	557 x 270 x 58.5
Packing size (L x W x H)	mm	762 x 356 x 203

Material:

- Antenna cover:
- · Chassis:
- Patch plate:
- Antenna support:
- · Seals:
- Brass tin-plated :: Aluminium

Fibreglass radome, UV resistance, gray

Thermoplastic elastomer

## Accessories (optional):



• mast bracket (Order-No. 52010005), mounting kit for outdoor use

Stainless steel

## Wide Range RFID UHF Antenna WIRA-30-linear-FCC Order-No. 52010249

KATHREIN RFID

Dimensions in [mm]:





atlasRFIDstore.com 1.888.238.1155 • Inside USA 1.205.383.2244 • Outside USA info@atlasRFIDstore.com • www.atlasRFIDstore.com

