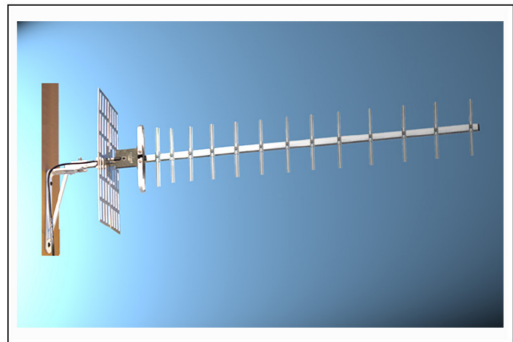
## Broadband high-gain directional antenna



## **Extended network rangeand** reliable high performance

The mast-mounted ACY15-L directional antenna is designed for enhanced broadband high-gain RF radiation in the AMPS, ETACS and GSM at frequencies of 800 - 960 MHz and with an antenna gain of 14 dBi. It meets rigorous criteria for high performance and extended operating range in fixed wireless networks where outdoor antennas are required because of insuf ficient radio propagation.

Long service life is ensured by high-quality materials and a moulded watertight balun.

The Carant ACY series of outdoor mast-mounted antennas has been developed specifically for fixed wireless networks. ACY antennas have demonstrated outstanding performance and reliability worldwide, in commercial networks from leading international suppliers of telecommunications equipment.

Carant antennas support all major standards used in fixed wireless networks.

## **Benefits**

- High gain for greater network operating range
- Consistent outstanding performance
- Resistant to extreme climatic conditions
- · Long service life
- Robust design



CARANT ANTENNA H-9028 Győr, Török Ignác u. 66., Hungary Phone: +36 96 516 010 Fax: +36 96 516 016 e-mail: carant@carant.hu

FIXED **WIRELESS** 

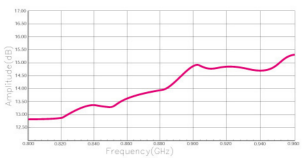




**SPECIFICATIONS** 

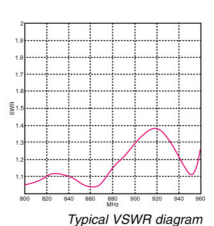
Broadband high-gain directional antenna for networks

	ELECTRICAL DATA		
	Frequency range	800-960 MHz	
	Nominal impedance	50 Ω	
	Gain See figure at right	15 dBi @ 915 MHz	
	VSWR	< 2:1	
ĺ	F/B ratio	>20 dB	
	Maximum input power	6 W	
	Polarization	Vertical	
	Connector type	FMF-m	



Typical antenna gain

MECHANICAL DATA		
Support boom material	Aluminium alloy	
Element material	Aluminium alloy	
Reflector material	Alumínium alloy	
Antenna dimensions	1005x320x175 mm	
Antenna weight	950 g	
Mounting bracket weigh	t 355 g	
Maximum wind speed	30 m/s	
Flat plate equivalent	0.07 m <sup>2</sup>	
Ambient temperature	-40°C - +70°C	
Ambient humidity	max 98%	



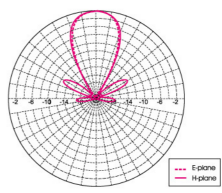
Tested according to standards: IEC68-2-1:Ab/Ad IEC68-2-2:Bb/Bd IEC68-2-14:Na IEC68-2-56:Cb

SHIPPING DATA		
1270 g		
1015x170x70 mm		

IEC68-2-11:Ka

i ackage weight	1270 9
Package dimensions	1015x170x70 mm

OPTIONAL ACCESSORIES Matching low-loss cable with FME-connectors



Typical radiation pattern

For more information on how the ACY15-L can be customized to your requirements, please contact our Marketing Department.

