# PMM BC-01 Biconical antenna 30-200 MHz



## Main features

- 30 to 200 MHz frequency range
- Excellent Antenna Factor
- · Tripod adapter for easy vertical-horizontal polarization change
- Individual calibration
- Robust, rustproof aluminium construction
- Lightweight

PMM BC-01 is a biconical antenna designed for application in radiated EMC. It can be used in conjunction with any Receiver or Spectrum Analyzer. Its ideal companion is the EMI Receiver Unit PMM 9030 that can be easily mounted on the antenna mast (\*).

Also available in portable, convenient Antenna Sets:

- AS-02 (30 MHz 3 GHz) including the Antenna models BC-01 & LP-02
- AS-03 (30 MHz 6 GHz) including the Antenna models BC-01, LP-02 & LP-03

<sup>(\*)</sup> The direct connection between antenna and Receiver Unit PMM 9030 eliminates additional sources of uncertainties due to coaxial cable attenuation and scattering. For further information please consult our brochure "Fully CISPR-Compliant Digital EMC/EMI receivers 10 Hz – 6 GHz".

# PMM BC-01 Biconical antenna 30-200 MHz

SPECIFICATIONS	BC-01					
Frequency range	30-200 MHz					
Impedance	50 $\Omega$ nominal					
Connector	Type N (F)					
Antenna Factor	8 / 14 dB typ @ 10m					
Max. input power	100 W					
Construction	Aluminium					
Finishing	RAL 7035					
Mounting	Tripod adapter, supplied					
Dimensions	W 137 cm					
	L 65 cm					
	H 65 cm					
Weight	1,8 kg					

			 _		-	
						1
	_		4		_	
+	$\rightarrow$	F				
			-		-	-

## Ordering information

BC-01 BC-01/TC with individual calibration report with typical calibration report

#### Includes:

Operating Manual Soft carrying case

### **Optional accessories**

TR-01

Tripod extensible 60 - 180 cm with Antenna adapter for fast horizontal to vertical polarization changing



<sup>e</sup> Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH and L3 Communications Holdings, Inc. – Trade names are trademarks of the owners. Narda Safety Test Solutions srl Via Leonardo da Vinci, 21/23 20090 Segrate (MI) ITALY Phone: +39 02 26 998 71 Fax: +39 02 26 998 700 E-Mail: support@narda-sts.it www.narda-sts.it