



Meinberg Radio Clocks

Lange Wand 9

31812 Bad Pyrmont, Germany Phone: +49 (5281) 9309-0 Fax: +49 (5281) 9309-30 https://www.meinbergglobal.com

info@meinberg.de

AI01: DCF77 Indoor Antenna

DCF77 Indoor Antenna Al01

DCF77 indoor antenna Al01 in plastic housing. Ferrite rod with winding. Remotely powered RF amplifier (no power cable required)

The Al01 supports antenna-receiver distances of up to 300m with standard RG58 cable. When the antenna cable is more than 300m lenght an antenna amplifier is needed.

Key Features

- Holder for Wall Mounting
- Preformed Cable
- Indoor Mounting
- Plastic Case



Characteristics

Control elements	The antenna has to be adjusted. Installation will be simplified by using the holder for wall mounting. When the antenna cable is more than 300m lenght an antenna amplifier is needed.
Physical dimensions	182mm x 37mm x 65mm (width x height x depth)
Electrical connectors	Coaxial cable RG174 for indoor mounting (SMB, BNC connector) Coaxial cable RG58 for indoor/outdoor mounting (BNC, type-N connector) The cable is available in all lenghts and with the required connectors.
Antenna connector	Antenna with SMB male connector (RG174 coaxial cable) or BNC female connector (RG174, RG58 coaxial cable) or type-N female connector (RG58 coaxial cable) (AA01)
Form Factor	Unbreakable plastic case with fixing holes for wall mounting and rubber sealing (IP53)
Ambient temperature	-25°C +65°C
Warranty	Three-Year Warranty
Options	Optional holder for wall mounting, 360° rotatable
RoHS-Status of the product	This product is fully RoHS compliant
WEEE status of the product	This product is handled as a B2B category product. In order to secure a WEEE compliant waste disposal it has to be returned to the manufacturer. Any transportation expenses for returning this product (at its end of life) have to be incurred by the end user, whereas Meinberg will bear the costs for the waste disposal itself.

Manual

There is no online manual available for this product: [1] Contact us

Links:

[1] mailto:info@meinberg.de