

Overview: GPS & DCF77 Antennas / Accessories

GPSAV4

GPS Antenna Distributor (4-port, external)

GPS Antenna Distributor GPSAV4



P-TRON

Surge Voltage Protector

Attachment plug with replaceable gas discharge tube for coaxial signal interfaces.

Connection: N connector female/female



GPSGEN1575

GPS signal converter/diplexer (4-port)

Module for reconverting the Meinberg intermediate frequency to the original GPS frequency.



GPSGEN1575/MP

GPS signal converter/diplexer (4-port)

Module for reconverting the Meinberg intermediate frequency to the original GPS frequency.



GOAL

GPS Optical Antenna Link

GPS Optical Antenna Link

The Meinberg GPS Optical Antenna Link provides a long-distance connection between a Meinberg GPS antenna and a Meinberg GPS receiver using a GI50/125µm or GI62.5/125µm multimode optical fiber.



GPS-CON

GPS Converter

The Meinberg GPS converter allows the connection of a GPS L1 antenna (1575.42MHz) of other vendors to a Meinberg GPS receiver which uses an intermediate frequency.



AI01

DCF77 Indoor Antenna

DCF77 Indoor Antenna AI01



AK03

DCF77 Indoor Antenna (compact)

DCF77 Indoor Antenna AK03



AV4

DCF77 Antenna distributor, (4-port, external)

DCF77 Antenna Amplifier/Diplexer



BLV

DCF77 Amplifier with integrated overvoltage protection

Surge Voltage Protector for coaxial Lines in Plastic Case for Indoor Mounting.



AV5

DCF77 Antenna distributor, 5-port, internal (for use in BGT systems)

DCF77 Amplifier/Diplexer



P-TRON

Surge Voltage Protector

Attachment plug with replaceable gas discharge tube for coaxial signal interfaces.

Connection: N connector female/female



DOAL

DCF77 Optical Antenna Link

DCF77 Optical Antenna Link

The Meinberg DOAL is a DCF77 Optical Antenna Link used to connect a Meinberg DCF77 antenna to a Meinberg DCF77 receiver using a single optical multimode fiber.

