

## VHF/UHF High Gain Dipole Antenna for Mast Mount HD2245M-B

The HD2245M-B is a high gain dipole antenna for fixed radio communication systems working in the 225 - 512 MHz frequency range. This easy to use set consists of a dipole radiator and a mast mount device (MASTMO) that can be quickly fitted to masts of 50 - 60 mm diameter.

- High performance in the 225 512 MHz frequency range
- Quick and easy installation to mast environments no additional tools required
- Compact and robust antenna design for rough environmental conditions

| Product details*      |                                  |
|-----------------------|----------------------------------|
| Frequency range       | 225 – 512 MHz                    |
| Polarization          | Nominally vertical               |
| Antenna type          | Dipole, no ground plane required |
| Radiation pattern     | Omnidirectional                  |
| Gain                  | Measured patterns on request     |
| VSWR                  | < 3.0                            |
| Nominal Impedance     | 50 Ω                             |
| Power rating          | 75 W                             |
| Standard color        | Black                            |
| Radiator              | Radome protected                 |
| Height, Width & Depth | 1260 x 120 x 150 mm              |
| Weight                | 2.4 kg                           |

| Installation* |                                    |  |
|---------------|------------------------------------|--|
| RF connection | Female N-type                      |  |
| Mounting      | Onto a $arnothing$ 50 - 60 mm mast |  |

\*Specific adjustments on request

| Order number | Product  |
|--------------|--|
| HD2245M-B    | Antenna as described above                                   |
| HD2245XM-B   | Antenna as described above with 100 W power rating           |
| HD2245M      | Vehicular antenna. See separate data sheet for more details. |



Accessory: The mast mount module MASTMO is also available as a stand- alone unit.

V3.0w Date 30.05.2023

Page 1/1

Copyright © All rights reserved. We reserve the right to change the product specification without notice. Values may vary due to tolerances. COJOT OY, Päivänkakkarantie 10, 02270 ESPOO, FINLAND. Comp.reg.no 06204653 www.cojot.alaris.tech