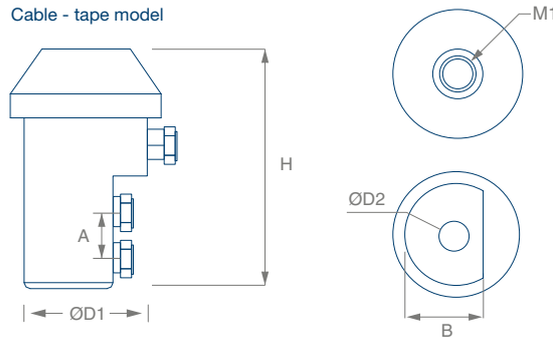


► HEAD - MAST ADAPTER INGESCO

Head Mast adapter



► applications

Necessary to connect the air terminal receiver to the mast.

Facilitates the connection of the head to the conducting network.

It is possible to set any model of air terminal:

- ESE
- Franklin

► features and benefits

- Made of Cu/Zn alloy (brass).
- Stainless steel hardware.
- Safety fixing with 2 M8 screws.
- Corrosion resistance and guaranteed durability, through the use of materials such as brass and stainless steel.

► technical specifications

Head - Mast adapter for cable

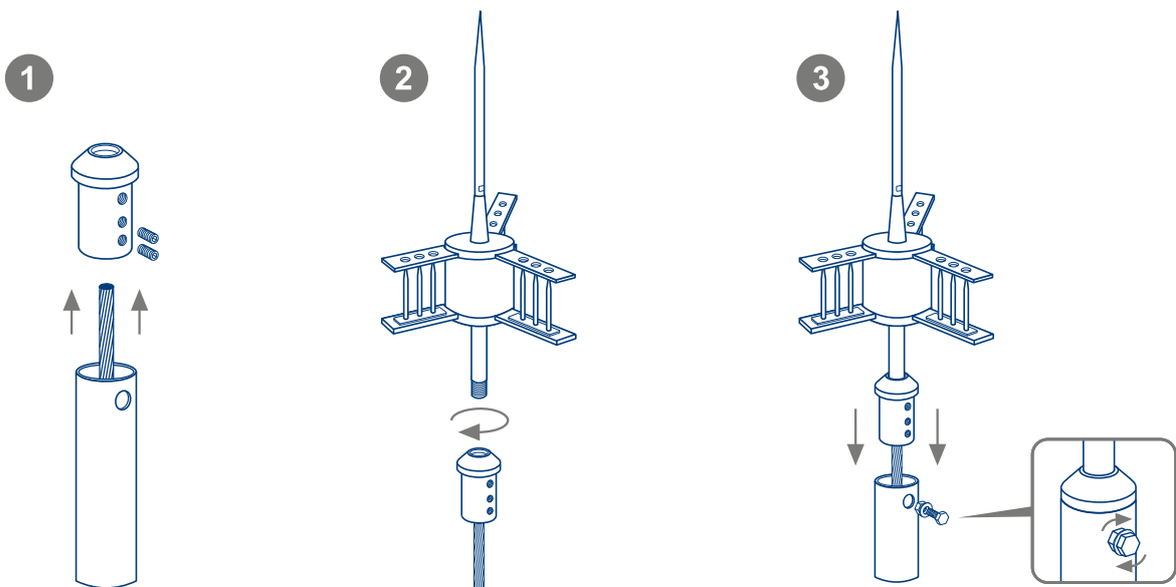
Model	Ref.	Material	H (mm)	D1 (mm)	M1	D2 (mm)	Weight (g)
1" Ø16 RD	111033	Cu/Zn	80	26	M16	12	316
1" 1/4 Ø16 RD IN	111062	Inox	80	35,5	M16	12	623
1'1/4" Ø16 RD	111032	Cu/Zn	80	35,5	M16	12	664
1'1/2" Ø16 RD IN	111031	Inox	80	41	M16	12	770
1'1/2" Ø16 RD	111022	Cu/Zn	80	41	M16	12	815
2" Ø16 RD	111025	Cu/Zn	80	53	M16	12	1341
1" Ø20 RD	111019	Cu/Zn	80	26	M20	12	286
1'1/4" Ø20 RD	111011	Cu/Zn	80	35,5	M20	12	628
1'1/4" Ø20 RD IN	111073	Inox	80	35,5	M20	12	600
1'1/2" Ø20 RD IN	111052	Inox	80	41	M20	12	736
1'1/2" Ø20 RD	111012	Cu/Zn	80	41	M20	12	777
2" Ø20 RD	111013	Cu/Zn	80	53	M20	12	1306

Head - Mast adapter for cable or tape

Model	Ref.	Material	H (mm)	D1 (mm)	M1	D2 (mm)	A (mm)	B (mm)	Weight (g)
1'1/4" Ø16 RD-PL	111053	Cu/Zn	80	35,5	M16	12	19	24	645
1'1/2" Ø16 RD-PL	111054	Cu/Zn	80	41	M16	12	19	32	765
2" Ø16 RD-PL	111055	Cu/Zn	80	53	M16	12	19	45	1295
1'1/4" Ø20 RD-PL	111051	Cu/Zn	80	35,5	M20	12	19	24	630
1'1/4" Ø20 RD-PL IN	111069	Inox	80	35,5	M20	12	19	24	530
1'1/2" Ø20 RD-PL IN	111070	Inox	80	41	M20	12	19	32	715
1'1/2" Ø20 RD-PL	111056	Cu/Zn	80	41	M20	12	19	32	750
2" Ø20 RD-PL	111057	Cu/Zn	80	53	M20	12	19	45	1280

► mounting scheme

- Fixing the cable conductor or tape with allen M8 screws for cable model, and two hexagonal head screws for tape model.
- Insertion of the air terminal shaft with M16x1,5 thread.
- Insertion of mast by the bottom and fixing with an hexagonal head the mast, the adapter head-mast and the air terminal shaft (see mounting scheme).



► standards and test

Applications norms:

- IEC 62305
- IEC 62.561-1



DENA DESARROLLOS SL

Cardener 5 | 08223 Terrassa | Barcelona | Spain
 T 937 360 305 | T (+34) 937 360 314
 info@ingesco.com

HEAD - MAST ADAPTER ING