

Title (en)

Reflecting parabolic antenna for e.m. wave reception and related manufacturing method.

Title (de)

Parabolische Reflektorantenne zum Empfang elektromagnetischer Wellen und Verfahren zu ihrer Herstellung.

Title (fr)

Antenne à réflecteur parabolique pour réception d'ondes électromagnétiques et procédé pour sa fabrication.

Publication

EP 0595418 A1 19940504 (EN)

Application

EP 93202974 A 19931023

Priority

IT MI922471 A 19921028

Abstract (en)

Parabolic reflecting antenna and related manufacturing method, said antenna comprising a plastic material body (1) obtained by injection molding and encasing a net (4) of electrically conductive material having the joint function of electromagnetic reflector and stiffening framing for the body.
<IMAGE>

IPC 1-7

H01Q 15/14; H01Q 15/16

IPC 8 full level

H01Q 15/14 (2006.01); **H01Q 15/16** (2006.01); **H01Q 1/40** (2006.01)

CPC (source: EP)

H01Q 15/142 (2013.01); **H01Q 15/168** (2013.01)

Citation (search report)

- [XY] DE 3911445 A1 19901011 - RING HANS GEORG [DE]
- [XY] DE 9001255 U1 19900405
- [A] US 3607569 A 19710921 - GREENWELL JOSEPH L
- [A] US 3395209 A 19680730 - MILLARD GEORGE R
- [X] PATENT ABSTRACTS OF JAPAN vol. 011, no. 292 (E - 543) 19 September 1987 (1987-09-19)
- [A] PATENT ABSTRACTS OF JAPAN vol. 015, no. 129 (M - 1098) 28 March 1991 (1991-03-28)

Cited by

US2011221101A1; GB2386760A; GB2386760B; FR2808382A1; FR2784804A1; EP1143561A1; DE10118866A1; CN102496774A; US2021367348A1; US11658424B2; US9685710B1; US6486854B1; WO0184671A1; WO0024086A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB IE LI NL SE

DOCDB simple family (publication)

EP 0595418 A1 19940504; CZ 225693 A3 19940518; HU 9303050 D0 19940128; HU T65389 A 19940628; IT 1255930 B 19951117; IT MI922471 A0 19921028; IT MI922471 A1 19940428; PL 300877 A1 19940516; SK 119293 A3 19940608

DOCDB simple family (application)

EP 93202974 A 19931023; CZ 225693 A 19931025; HU 9303050 A 19931027; IT MI922471 A 19921028; PL 30087793 A 19931028; SK 119293 A 19931027