

Title (en)

COMPACT LOW POWER CONSUMPTION MICROWAVE DISTANCE SENSOR OBTAINED BY POWER MEASUREMENT ON A STIMULATED RECEIVING OSCILLATOR

Title (de)

KOMPAKTER MIKROWELLEN-ABSTANDSENSOR MIT GERINGER LEISTUNGSAUFGNAHME DURCH LEISTUNGSMESSUNG AN EINEM STIMULIERTEN EMPFANGSOSZILLATOR

Title (fr)

DETECTEUR DE DISTANCE A MICRO-ONDES COMPACT A FAIBLE PUISSANCE ABSORBEE PAR MESURE DE PUISSANCE SUR UN OSCILLATEUR RECEPTEUR STIMULE

Publication

EP 1608998 A1 20051228 (DE)

Application

EP 04711353 A 20040216

Priority

- EP 2004001441 W 20040216
- DE 10314557 A 20030331

Abstract (en)

[origin: WO2004088354A1] The invention relates to a pulse radar that comprises a receiving oscillator whose transient response is influenced by a received return.

IPC 1-7

G01S 13/02

IPC 8 full level

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CPC (source: EP US)

G01S 13/0209 (2013.01 - EP US); **G01S 13/12** (2013.01 - EP US); **G01S 13/341** (2013.01 - EP US); **G01S 13/931** (2013.01 - EP US)

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