Title (en)

SECURITY FITTING FOR A TUBULAR LAMP WITH AXIAL END CAPS

Publication

EP 0033287 B1 19840516 (FR)

Application

EP 81400135 A 19810129

Priority

FR 8001837 A 19800129

Abstract (en)

[origin: EP0033287A1] 1. A safety socket for a tubular lamp having axially opposed bases, comprising elastic means (13) disposed between one base (21) of the lamp and a mount (14), these means being adapted to maintain the lamp by a clamping action exerted axially against the bases, and means (12, 36) capable of being connected to an electric supply circuit, characterized in that the safety socket comprises a cap (9) comprising two parts (10, 11) assembled together by telescopic mounting, hereinafter called for convenience sake casing (10) and sleeve (11); the said casing (10) being removably interfitted on a mount (14), the said cap accommodating elastic means, whilst means (12, 36) associated with the cap (9) and the mount (14) are adapted to establish an electrical connection with a supply circuit.

IPC 1-7

H01R 33/08

IPC 8 full level H01R 33/08 (2006.01)

(____

CPC (source: EP)

H01R 33/0845 (2013.01)

Cited by

FR2698734A1

Designated contracting state (EPC) AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0033287 A1 19810805; EP 0033287 B1 19840516; AT E7552 T1 19840615; AU 6672881 A 19810806; CA 1172324 A 19840807; DE 3163549 D1 19840620; FR 2474773 A1 19810731; FR 2474773 B1 19830902

DOCDB simple family (application)

EP 81400135 Å 19810129; AT 81400135 T 19810129; AU 6672881 A 19810129; CA 369508 A 19810128; DE 3163549 T 19810129; FR 8001837 A 19800129