
(12) **PATENT APPLICATION PUBLICATION**

(19) **INDIA**

(21) **Application No.: 267/MUM/2002**

A

(22) **Date of filing of Application: 20/03/2002**

(43) **Publication Date: 20/01/2006**

(54) **Title of the invention: AN IMPROVED MANUAL CALL POINT FOR ALARM SYSTEM**

(51) **International classification** : G08B 13/04, 17/02

(31) **Priority Document No** : NIL

(32) **Priority Date** : NIL

(33) **Name of priority country** : NIL

(86) **International Application No and Filing Date** : NIL

(87) **International Publication No** : NIL

(61) **Patent of addition to Application No Filed on** : N.A.

(62) **Divisional to Application No Filed on** : N.A.

(71) **Name of Applicant:**

**WEILER INTERNATIONAL ELECTRONICS
PRIVATE LIMITED**

Address of the Applicant:

**SHINDEWADI, SHRIWAL, TAL.KHANDALA,
DISTRICT SATARA, PIN CODE-412 801,
MAHARASHTRA, INDIA.**

(72) **Name of the Inventor:**

- 1. MR. SATISH GOKHALE**
- 2. MR. KULBIR SINGH SANDHU**

**Filed U/S 5(2) before The Patents (Amendment)
Act, 2005: NO**

(57) **Abstract:** The invention relates to a Manual Call Point for an Alarm System, having the normal assembly like any other Manual Call Point for Alarm System, except that, the photo Luminescent material strip (5) form or otherwise like moulded mounted at the appropriate place in and on the housing (1) which [photo Luminescent material strip (5)] absorbing during normal light levels/ visibility times the energy from any light source available and utilizing the said energy during the night hours &/or when no artificial illumination around or during the time when the visibility becoming low or poor or when a failure of the electric lighting supply everywhere, for self illumination, and allowing an easy detection, location and activating also relates to a Manual Call Point for an Alarm System having the normal assembly like any other Manual Call point for Alarm System as explained under claim No. 1 above, except that, instead of using the photo Luminescent material for mounting on the housing (1) of the manual call point, the housing (1) itself, of the manual call point, made out the mixture of the Photo Luminescent (1) of the manual call point, self illuminated, during the night hours &/or when no artificial illumination around or during the time when the visibility becoming low or poor or when a failure of the electric lighting supply everywhere by utilizing the energy absorbed from any light source available during normal light levels/ visibility times, and allowing an easy detection, location and activating, of the manual call point for the alarm system at any point of time.

Drawing: 02 Sheets.

Total Pages: 16