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Category:Radio stations in Israel Category: Arab Israeli culture Category: Radio stations established in 1982 Category:1982 establishments in IsraelThe present invention relates to a variable discharge extinguishing apparatus used for an elevator, a movable floor, or the like. FIG. 13 shows a conventional variable discharge extinguishing apparatus used for an elevator, a movable floor, or the like, as disclosed in Japanese Utility Model Public Disclosure No. 59-46725. In the figure, reference numeral 1 is a variable discharge extinguishing apparatus; 2 is a group discharge extinguishing tube; 3 is a group discharge extinguishing tube-

connecting pipe; 4 is a group discharge extinguishing pipe; 5 is a main discharge extinguishing tube; 6 is a main discharge extinguishing pipe; and 7 is a main discharge extinguishing pipe-connecting pipe. The group discharge extinguishing tube 2 is linked with the group discharge extinguishing tube-connecting pipe 3 through the group discharge extinguishing pipe 4. The group discharge extinguishing pipe 4 is branched into a first branch 4a which is linked with the group discharge extinguishing tube 2 through the main discharge extinguishing tube 5 and a second branch 4b which is linked with the group discharge extinguishing tube 2

and the group discharge extinguishing tube-connecting pipe 3 through the main discharge extinguishing pipe 6. The main discharge extinguishing pipe 6 is linked with the main discharge extinguishing pipe-connecting pipe 7 through the main discharge extinguishing pipe-connecting pipe 7. In the variable discharge extinguishing apparatus 1 having the above structure, the first branch 4a of the group discharge extinguishing pipe 4 is linked with the group discharge extinguishing tube 2 through the main discharge extinguishing tube 5 in case of a power failure, so that a power supply is supplied from the group discharge extinguishing tube 2 to the main

## discharge extinguishing tube 5 55cdc1ed1c

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