Title (en)

LIGHT SIGNAL ARRANGEMENT TO BE USED IN AN EMERGENCY-CALL SYSTEM FOR TRAFFIC ROADS

Publication

EP 0007022 B1 19820303 (DE)

Application

EP 79102047 A 19790621

Priority

DE 2830063 A 19780708

Abstract (en)

[origin: EP0007022A1] 1. Light-signal equipment for traffic routes, where a communications cable used for emergency-call purposes and emergency-call pillars (NRS) situated in the course of the cable are utilized additionally, and which is remote-fed from central stations (ZB, ZU) via the communications cable, characterized in that several separately switchable signal lamps (SL) are arranged on each emergency-call pillar, the individual emergency-call pillars of a group-forming majority of locally succeeding emergency-call pillars are selectively controllable from a central station (ZB or ZU) by code signal (KS), and that the selective control of the emergency-call pillars releases the switching-on of one or several of their signal lamps in such a way that the signal lamps of the individual emergency-call pillars of a group are flashing in a type of flashing which is different from emergency-call pillar to emergency-call pillar.

IPC 1-7

G08G 1/09

IPC 8 full level

G08G 1/09 (2006.01)

CPC (source: EP)

G08G 1/096741 (2013.01); G08G 1/096775 (2013.01)

Cited by

EP0125557A1

Designated contracting state (EPC) BE CH DE FR GB IT NL SE

DOCDB simple family (publication)

EP 0007022 A1 19800123; EP 0007022 B1 19820303; AT 374022 B 19840312; AT A784278 A 19830715; DE 2830063 A1 19800117; DE 2962229 D1 19820401

DOCDB simple family (application)

EP 79102047 A 19790621; AT 784278 A 19781102; DE 2830063 A 19780708; DE 2962229 T 19790621