Title (en)

PERIPHERAL POWER SUPPLY MODULE FOR ELECTRONIC DETONATOR

Title (de

PERIPHERES STROMVERSORGUNGSMODUL FÜR ELEKTRONISCHEN DETONATOR

Title (fr)

MODULE PÉRIPHÉRIQUE D'ALIMENTATION POUR DÉTONATEUR ÉLECTRONIQUE

Publication

EP 3394559 A1 20181031 (FR)

Application

EP 16829271 A 20161221

Priority

- FR 1563303 A 20151224
- FR 2016053621 W 20161221

Abstract (en)

[origin: WO2017109417A1] The invention relates to a peripheral power supply module (150) for an electronic detonator (110), which includes an onboard power source (157), wireless communication means (153) with a remote control console, processing means (156) and wired communication means (155) with at least one electronic detonator (110). Means forming a switch (K0) are mounted between, on the one hand, the on-board power source (157) and, on the other hand, the wireless communication means (153), the processing means (156) and the wired communication means (155). The peripheral power supply module (150) also includes means for detecting the coupling (158) of at least one electronic detonator (110), said means for coupling detection (158) being suitable for controlling said means forming a switch (K0) in order to supply said processing means (156) with power by means of said on-board power source (157) when at least one electronic detonator (110) is coupled to said peripheral power supply module (150), such that said peripheral power supply module (150) is in activated mode. The invention also relates to the use in particular in a pyrotechnical initiation system.

IPC 8 full level

F42D 1/045 (2006.01); F42D 1/05 (2006.01)

CPC (source: EP)

F42D 1/045 (2013.01); F42D 1/05 (2013.01)

Citation (search report)

See references of WO 2017109417A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2017109417 A1 20170629; EP 3394559 A1 20181031; EP 3394559 B1 20200115; FR 3046222 A1 20170630; FR 3046222 B1 20180216

DOCDB simple family (application)

FR 2016053621 W 20161221; EP 16829271 A 20161221; FR 1563303 A 20151224