

Title (en)  
System for monitoring a cableway

Title (de)  
System zur Überwachung einer Seilbahnanlage

Title (fr)  
Système pour la surveillance d'une installation de transport à câble

Publication  
**EP 2067682 B1 20131016 (EN)**

Application  
**EP 08170880 A 20081205**

Priority  
IT MI20072296 A 20071206

Abstract (en)  
[origin: EP2067682A1] A monitoring system for monitoring a cableway having a cable transportation vehicle (6a, 6b) and at least one arrival/ departure station (2, 3) for the vehicle (6a, 6b); the vehicle (6a, 6b) having: a door (7); locking means (8) for locking the door (7) in a closed position; and detecting means (9) connected to the locking means (8) and for detecting activation or release of the locking means (8) of the door (7); the monitoring system having electronic transmitting-receiving means (11) which are installed in the vehicle (6a; 6b), are connected to the detecting means (9) for detecting activation or release of the locking means (8) of the door (7), and are configured to transmit a signal, containing information relative to activation or release of the locking means (8) of the door (7), to monitoring means (17) for monitoring the cableway.

IPC 8 full level  
**B61B 12/00** (2006.01); **B61B 12/06** (2006.01)

CPC (source: EP)  
**B61B 12/002** (2013.01); **B61B 12/06** (2013.01)

Cited by  
ITUB20150167A1; AT523970A1; FR3014395A1; CN105793137A; KR20160093631A; JP2017501073A; AT524236A4; AT524236B1;  
CN110753650A; KR20200043368A; RU2729160C1; AU2018285198B2; US11679793B2; WO2022008398A1; EP2647538A1; FR2988676A1;  
WO2015082834A1; WO2016139692A1; WO2018228971A1; AT520065A1; CN110740917A; KR20200030054A; RU2728972C1; US11332166B2;  
AT520065B1; WO2018228965A1; US10538253B2; WO2022129182A1; WO2022129123A1; US9193361B2; EP4134290A1; FR3126114A1;  
EP3077265B1

Designated contracting state (EPC)  
AT CH DE FR IT LI

DOCDB simple family (publication)  
**EP 2067682 A1 20090610; EP 2067682 B1 20131016;** IT MI20072296 A1 20090607

DOCDB simple family (application)  
**EP 08170880 A 20081205;** IT MI20072296 A 20071206