

Title (en)  
Electro-hydraulic servo activator system.

Title (de)  
Elektrohydraulisches Servosteuerungssystem.

Title (fr)  
Système de servo-commande électro-hydraulique.

Publication  
**EP 0038128 A1 19811021 (EN)**

Application  
**EP 81301263 A 19810324**

Priority  
US 13717180 A 19800404

Abstract (en)  
An electro-hydraulic servo system combines a pilot spool valve [24] with a non-linear solenoid [25] to provide a pilot stage for a main control valve. The non-linear solenoid [25] counteracts the Bernoulli forces that act upon the pilot spool [31] in order to provide an overall desired linear response. The non-linear solenoid comprises an armature [42] with conical pole faces [38, 39] subject to the energizations of oppositely acting energizing coils [44,45], the armature [42] being biassed towards a normal position by means of a spring [43]. An actuator rod [41] couples the armature [42] to the spool [31] of the pilot spool valve [24].

IPC 1-7  
**H01F 7/13; F15B 13/044**

IPC 8 full level  
**F15B 11/08** (2006.01); **F15B 13/04** (2006.01); **F15B 13/043** (2006.01); **H01F 7/13** (2006.01)

CPC (source: EP KR)  
**F15B 11/08** (2013.01 - KR); **F15B 13/0402** (2013.01 - EP); **F15B 13/0435** (2013.01 - EP); **H01F 7/13** (2013.01 - EP)

Citation (search report)

- GB 656208 A 19510815 - UNITED AIRCRAFT CORP
- US 4144514 A 19790313 - RINDE JOHN E, et al
- US 4071042 A 19780131 - LOMBARD CLAUDE EDMOND, et al
- US 2436992 A 19480302 - WALTER ERNST
- US 3740594 A 19730619 - CASEY G
- US 3858135 A 19741231 - GRAY S
- FR 2121841 A1 19720825 - METZ GMBH CARL
- FR 2265162 A1 19751017 - GRIFFET ETS M [FR]
- US 4031813 A 19770628 - WALTERS RONALD BERNARD, et al

Cited by  
US4949741A; US4813339A; US4464978A; EP0354087A1; FR2635203A1; EP0357938A1; US5269269A; US10024444B2; WO8704850A1; WO9001615A1; US9309900B2; EP0809737B1

Designated contracting state (EPC)  
DE FR GB

DOCDB simple family (publication)  
**EP 0038128 A1 19811021**; CA 1163897 A 19840320; JP S56150603 A 19811121; KR 830005508 A 19830820; KR 840001175 B1 19840816

DOCDB simple family (application)  
**EP 81301263 A 19810324**; CA 374541 A 19810402; JP 5046881 A 19810403; KR 810001110 A 19810402