(12) UK Patent Application (19) GB (11) 2 423 116 (13) A

(43) Date of Printing by UK Office

16.08.2006

(21) Application No: **0608384.4**

(22) Date of Filing: 22.10.2004

(30) Priority Data:

(31) **529152** (32) **23.10.2003** (33) **NZ**

(86) International Application Data: PCT/ NZ2004/000263 En 22.10.2004

(87) International Publication Data: WO2005/040530 En 06.05.2005

(71) Applicant(s):
 Magna Limited
 (Incorporated in New Zealand)
 145 New North Road, Eden Terrace,
 Auckland, New Zealand

(72) Inventor(s):

Matthew Richard Nye-Hingston
Neil Richard Hingston

(continued on next page)

(51) INT CL:

 E05B 47/00 (2006.01)
 E05B 47/02 (2006.01)

 E05B 47/04 (2006.01)
 E05B 55/00 (2006.01)

 E05B 65/00 (2006.01)
 E05B 65/44 (2006.01)

E05B 65/46 (2006.01)

(52) UK CL (Edition X): **E2A** AAK ALV A136 A160 A436 A500 A557

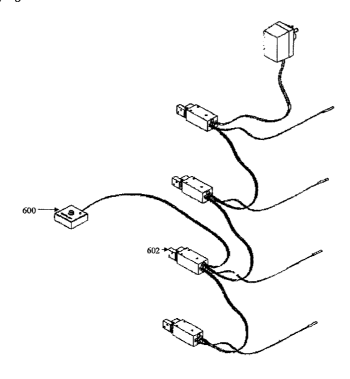
(56) Documents Cited by ISA:

WO 1997/002399 A AU 000687503 A DE 020007552 U FR 002605446 A

(58) Field of Search by ISA: INT CL **E05B** Other: **DWPI**

(54) Abstract Title: Child safety lock system

(57) A series of locks are described for preventing child access to cupboards and the like. The locks are preferably concealed and are opened by a proximity of a remote actuator, for example a magnet actuating a reed switch. An override or master switch may also be used to open all locks, for example, for a set period while emptying a dishwasher.



GB 2423116 A continuation

(74) Agent and/or Address for Service:

Boult Wade Tennant

Verulam Gardens, 70 Gray's Inn Road,
LONDON, WC1X 8BT, United Kingdom