

(1) Publication number:

0 154 369

EA.

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number: \$5209128.1

(3) Int. Cl.4: H 01 H 71/70 H 01 H 71/04

(22) Date of filing: 18.02.85

30 Priority: 09.03.84 IT 2117984 U

43 Date of publication of application: 11.09.85 Bulletin 85/37

(88) Date of deferred publication of search report: 23.67.85

BE CH DE FR GB LI NL SE

(1) Applicant: SACE S.p.A. Costruzioni Elettromeccaniche Via Baioni, 35

(2) Inventor: Mostosi, Angelo Via Ettore Vacha 20 I-24100 Bergamo(IT)

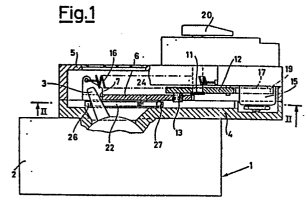
I-24100 Bergamo(IT)

Representative: Henke, Erwin et ai, Ing.Barzanò & Zanardo Milano S.p.A. Via Borgonuovo,

I-20121 Milano(IT)

Motor control, in particular of the energy storage type, for low-voltage safety switches.

(57) A motor control, in particular of the energy storage type, for low-voltage safety switches provided with releaser devices and with an actuation handle (3) linked to the movable contacts by means of a system of knee-joint levers, comprises a slider (6) linearly shiftable between two extreme positions, and constrained to the handle for moving it with the getting over of the dead centre of the system of knee-joint levers from and to an extreme position, said slider being provided with a free edge (7) suitable to act on one side of the handle during the stroke thereof from the extreme position of switch closed towards the position of switch open, and on it means (21-22) of temporary constraint being provided, which are active when the handle and the slider are in their extreme position of switch open, as well as during the stroke of the slider from this position to its position of switch closed, at least till to the getting over of the dead centre by the system of knee-joint levers, whilst said temporary constraint means are inactive in the sense of disengaging the handle of the slider when both the handle and the slider are in their extreme position of switch closed.





## **EUROPEAN SEARCH REPORT**

EP 85 20 0198

	DOCUMENTS CON	ISIDERED TO BE RELEV	/ANT		1			
Category	Citation of document with indication, where appropriate, of relevant passages			Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)			
D,A	US-A-3 328 731 * column 2, 11,4 *	(P. HUSKA) ines 3-34; figure	s	1	H		Н	71/70
A	FR-A-2 483 124 ELECTRIC WORKS) * page 1; & (Cat. D) *	 (MATSUSHITA DE - A - 31 1948	3	1				
A	EP-A-O 038 291 * figures 1,2 13-27 *	(SIEMENS); page 9, line	s	1				
	<b>au au</b>	== co. co.						
							·	
					1 S	EARC	IICAL HED (I	FIELDS int. Cl.4)
	·				H	01 01 01	H	3/00 71/00 75/00
	• .							
	The present search report has	Men drawn up for all ale						
	The present search report has been drawn up for all claims  Place of search  Date of completion of the search							
	BERLIN 02-04-1986			Examiner LEOUFFRE M.				
t : parti docu A : techi O : non-	CATEGORY OF CITED DOCL cularly relevant if taken alone cularly relevant if combined w iment of the same category nological background written disclosure mediate document	E : earlier p	patent of filling (ent cite) and cites on the cites of th	locument, b date d in the appl d for other re	ut publication easons	ished	on, o	