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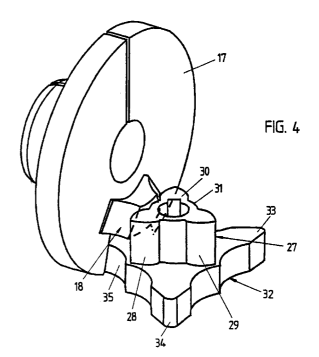
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(54) Device for at choice reproducing a selected representation

(57) The invention relates to a publicity board generally having trilateral prisms which are situated with their edges against each other, which position is repeated after each rotation over 120°. To prevent friction and shocking, due to play between the moving parts, the driving member has a coupling member (18), which let the driven member rotate around his axis (3) bringing the driven member in engagement with a segment (17) of the drive member, such that almost no slip between said parts occurs and that a very smooth operation is obtained. By this a self-driving alternating-current motor can be used.





EUROPEAN SEARCH REPORT

Application Number EP 96 20 2905

Category	Citation of document with indica of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)	
Α	US 5 233 772 A (BERGER 10 August 1993 * the whole document *		1,2	G09F11/02	
Α	EP 0 539 308 A (MECATE NATIONALITE FR) 28 Apr * figures 2-5 *		1		
А	DE 43 28 514 A (SCHULE 2 March 1995 * column 4, line 34-47		1		
				TECHNICAL FIELDS SEARCHED (Int.CI.6	
	The present search report has been	drawn up for all claims			
Place of search		Date of completion of the search		Examiner	
THE HAGUE		9 December 1998	Puh	1, A	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent of after the filling. D : document cite. L : document cite.	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons 8. member of the same patent family, corresponding document		