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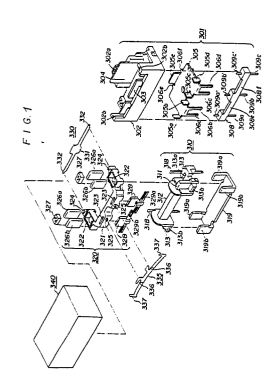
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54 Electromagnetic relay.

(302) formed with an insertion socket and provided with an electroconductive coating, a terminal platform (308) having terminals (309a, 309b, 309c) mounted therein and fitted in said insertion socket; and a ground base board (305) fixed against said base (302) so as to pressingly hold said terminal platform (308) in said socket and so as to contact said electroconductive coating.



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EUROPEAN SEARCH REPORT

EP 87 10 7218

	DOCUMENTS CONSIDI	ERED TO BE RELEVA	ANT	
Category	Citation of document with indic of relevant passas	ation, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.3)
A	DE-A-2 429 775 (HARTI * claim 1; figures 1,	MANN & BRAUN) 2 *	1-3	H 01 H 50/02
A	DE-B-2 146 407 (STANI LORENZ AG) * column 3, lines 5-44	DARD ELEKTRIK 6; figures 1-3, 10	1-3	
				TECHNICAL FIELDS SEARCHED (Int. Cl.3) H 01 H 50/00 H 01 H 51/00 H 05 K 9/00
	The present search report has been of	frawn up for all claims Date of completion of the search		
BERLIN		18-12-1987	Examiner RUPPERT W	
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		T : theory or prin E : earlier patent after the filin D : document cit L : document cit	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 &: member of the same patent family, corresponding	

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