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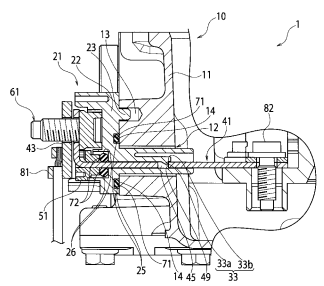
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[Continued on next page]

(54) Title: TERMINAL BLOCK STRUCTURE

[Fig. 6]



(57) Abstract: An instrument box (10) and a terminal block (20, 120) including a resin housing (21) and a bus bar (41) are provided. The resin housing (21) has a housing body (22) fixed to a box wall surface (11); and a bus bar housing (32) formed integrally with the housing body (22) and inserted into an insertion hole (12) of the box wall surface (11). The bus bar (41) has a bus bar body (42) inserted into the insertion hole (12) with fitted in the resin housing (21) and housed in the bus bar housing (32); a first terminal connecting portion (43) on one side of the bus bar body (42) to connect with the cable terminal end outside the instrument box (81); and a second terminal connecting portion (44) on another side of the bus bar body (42) to connect with the terminal inside the instrument box (10).



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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

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Category*	Citation of document, with indication, where appropriate, of th	ne relevant passages	Relevant to claim No.	
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▼		-/		
	her documents are listed in the continuation of Box C.	X See patent family annex.		
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C(Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
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