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(54) Title (EN): CONNECTOR

(54) Title (FR): CONNECTEUR

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(57) Abstract:

(EN): This connector comprises: a substrate-side housing 30 fixed to a substrate 90; a substrate terminal 21 held by the substrate-side housing 30; a wire-side housing 50 connected to an end of a wire; a wire terminal 41 held by the wire-side housing 50; and a holding member 70 that holds the substrate terminal 21 and the wire terminal 41 in an electrically connected state. The holding member 70 is fixed to the substrate-side housing 30 and the wire-side housing 50. The holding member 70 is formed having a lower strength than the substrate-side housing 30 and the wire-side housing 50.

(FR): L'invention concerne un connecteur comprenant : un boîtier côté substrat 30 fixé à un substrat 90 ; une borne de substrat 21 maintenue par le boîtier côté substrat 30 ; un boîtier côté fil 50 connecté à une extrémité d'un fil ; une borne de fil 41 maintenue par le boîtier côté fil 50 ; et un élément de maintien 70 qui maintient la borne de substrat 21 et la borne de fil 41 dans un état connecté électriquement. L'élément de maintien 70 est fixé au boîtier côté substrat 30 et au boîtier côté fil 50. L'élément de maintien 70 est formé ayant une résistance inférieure à celle du boîtier côté substrat 30 et du boîtier côté fil 50.

(JA): 本明細書によって開示されるコネクタは、基板 90 に固定される基板側ハウジング 30 と、基板側ハウジング 30 に保持された基板端子 21 と、電線の端末に接続された電線側ハウジング 50 と、電線側ハウジング 50 に保持された電線端子 41 と、基板端子 21 と電線端子 41 とを電氣的に接続された状態に保持する保持部材 70 と、を備え、保持部材 70 は、基板側ハウジング 30 と電線側ハウジング 50 とに固定されており、保持部材 70 は、基板側ハウジング 30 および電線側ハウジング 50 よりも強度が低く形成されている。

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