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(57) **ABSTRACT**

A tandem solar cell according to an embodiment includes a top cell string, a bottom cell string, a top cell module, a first string connection, a bottom cell module, and a second string connection. The top cell string is formed by electrically connecting a plurality of top cells. The bottom cell string is formed by electrically connecting a plurality of bottom cells. The bottom cell string is arranged so as to overlap the top cell string in a plan view in a thickness direction of the top cell. The first string connection includes a first extending portion extending to an outside of the top cell module in the plan view. A plurality of bottom cell strings are electrically connected to the bottom cell module. The first extending portion and the second extending portion are arranged apart from each other in the plan view.

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