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(54) DISPLAY PANEL, METHOD OF MANUFACTURING DISPLAY PANEL, AND **DISPLAY TERMINAL**

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ABSTRACT (57)

A display panel, a method of manufacturing a display panel, and a display terminal are provided. Each of the lightemitting device includes a first electrode and a second electrode; the auxiliary wiring comprises a composite metal layer structure, side opening of the auxiliary wiring form an undercut structure, and the second electrode extends into the groove and electrically connects with the auxiliary wire by contacting a portion of metal layers in the undercut. The implementation of the present application can achieve electrical connection between the second electrode of the lightemitting device and the auxiliary wiring without additional manufacturing processes or photomasks.

