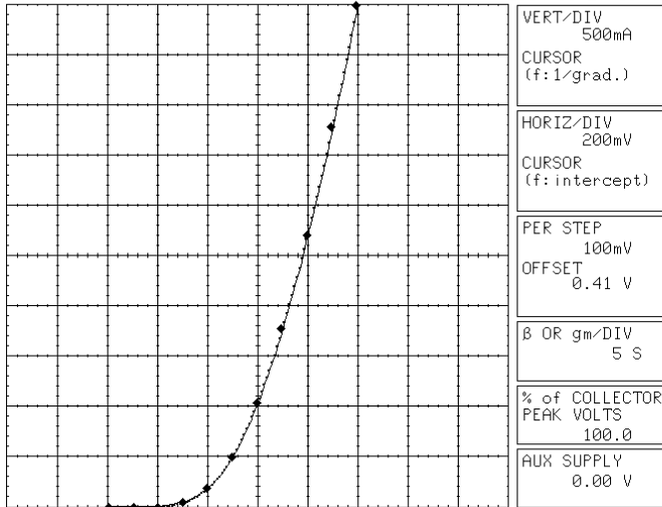


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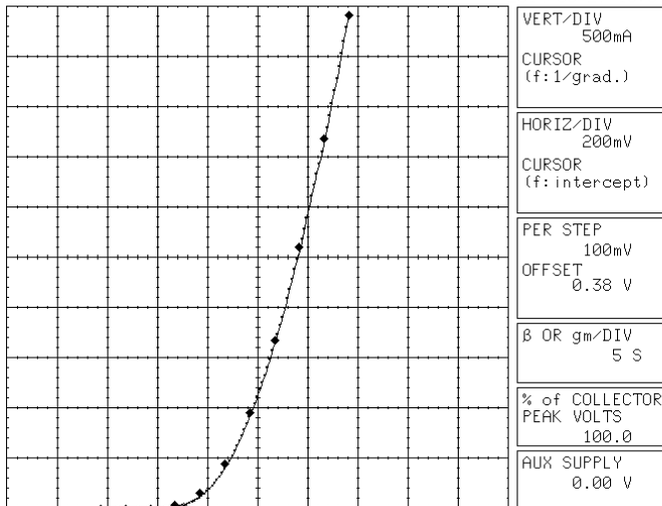
2014/09/27 10:46



Superimposed transfer characteristics for SJEP120R125 Pair I46B. The reference part is marked "5" (solid line). The data points are the superimposed transfer curve of the second part in the pair marked "6". Horizontal axis is V_{GS} [0.2V/div.], Vertical axis is I_D [0.5 A/div.]. $V_{DS} = 17$ V.

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Superimposed transfer characteristics for SJEP120R125 Pair I51D. The reference part is marked "7" (solid line). The data points are the superimposed transfer curve of the second part in the pair marked "8". Horizontal axis is V_{GS} [0.2V/div.], Vertical axis is I_D [0.5 A/div.]. $V_{DS} = 17$ V.