

FilterTwoPole::setFrequency0

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graph RL; A[FilterTwoPole::FilterTwoPole] --> C[FilterTwoPole::setFrequency0]; B[FilterTwoPole::setAsFilter] --> C;
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The diagram consists of three rectangular boxes. On the left is a gray box with the text 'FilterTwoPole::setFrequency0'. To its right are two white boxes, one above the other. The top white box contains 'FilterTwoPole::FilterTwoPole' and the bottom white box contains 'FilterTwoPole::setAsFilter'. Blue arrows point from the right side of each white box to the right side of the gray box.

FilterTwoPole::FilterTwoPole

FilterTwoPole::setAsFilter