


bn::Fp12T::Dbl::isZero



```
graph LR; A[bn::Fp12T::Dbl::isZero] --> B[bn::Fp6T::Dbl::isZero]; B --> C[bn::Fp2T::Dbl::isZero];
```

The diagram consists of three rectangular boxes arranged horizontally. The first box on the left is shaded gray and contains the text 'bn::Fp12T::Dbl::isZero'. A blue arrow points from this box to the second box in the middle, which is white and contains 'bn::Fp6T::Dbl::isZero'. Another blue arrow points from the second box to the third box on the right, which is also white and contains 'bn::Fp2T::Dbl::isZero'. All boxes have a thin black border.

bn::Fp6T::Dbl::isZero

bn::Fp2T::Dbl::isZero