

startTimer

```
graph LR; startTimer[startTimer] --> createTimer[createTimer]; startTimer --> findTimerEntry[findTimerEntry]; createTimer --> getTypeIndexFromTimerType[getTypeIndexFromTimerType];
```

The diagram is a flowchart with four rectangular boxes. The first box on the left is shaded gray and contains the text 'startTimer'. Two arrows originate from its right side: one points diagonally up and to the right to a white box labeled 'createTimer', and the other points diagonally down and to the right to a white box labeled 'findTimerEntry'. From the 'createTimer' box, a third arrow points horizontally to the right to a final white box labeled 'getTypeIndexFromTimerType'. All boxes have a black border, and the arrows are dark blue.

createTimer

getTypeIndexFromTimerType

findTimerEntry