

RCPP\_MODULE

RIFloat

mpr::operations::basic  
::IsFloat

```
graph LR; A[RCPP_MODULE] --> B[RIsFloat]; B --> C[mpr::operations::basic::IsFloat];
```

The diagram illustrates a sequence of three components connected by arrows. The first component is a white box labeled 'RCPP\_MODULE'. An arrow points from it to a second white box labeled 'RIsFloat'. A second arrow points from 'RIsFloat' to a third, shaded gray box labeled 'mpr::operations::basic::IsFloat'.