

src.quantity.energy
_derivatives

```
graph LR; A[src.quantity.energy_derivatives] --> B[src.finite_difference.f12d3p]; A --> C[src.finite_difference.fdwrap];
```

The diagram illustrates a branching relationship from a single source to two targets. The source node, 'src.quantity.energy_derivatives', is a gray rectangle on the left. Two blue arrows originate from its right side and point to two white rectangular target nodes on the right. The top target node is 'src.finite_difference.f12d3p' and the bottom target node is 'src.finite_difference.fdwrap'.

src.finite_difference.f12d3p

src.finite_difference.fdwrap