

Photon.Compression.HalfFloat.
Half.Equals

Photon.Compression.HalfFloat.
Half.operator!=

Photon.Compression.HalfFloat.
Half.operator==

Photon.Compression.HalfFloat.
Half.Equals

```
graph LR; A[Photon.Compression.HalfFloat.  
Half.Equals] --> D[Photon.Compression.HalfFloat.  
Half.Equals]; B[Photon.Compression.HalfFloat.  
Half.operator!=] --> D; C[Photon.Compression.HalfFloat.  
Half.operator==] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three source boxes on the left point to a single target box on the right. The target box is shaded gray, while the source boxes are white. The arrows are blue and point from the bottom-right of each source box to the left side of the target box.