

Photon.Compression.Compressed
Matrix.Set

Photon.Compression.Transform
Crusher.Set

Photon.Compression.Transform
Crusher.Set

```
graph LR; A[Photon.Compression.Compressed Matrix.Set] --> C[Photon.Compression.Transform Crusher.Set]; B[Photon.Compression.Transform Crusher.Set] --> C;
```

The diagram illustrates a process flow where two separate input sets are combined into a single output set. On the left, there are two white rectangular boxes. The top box is labeled 'Photon.Compression.Compressed Matrix.Set' and the bottom box is labeled 'Photon.Compression.Transform Crusher.Set'. Blue arrows point from the right side of each of these boxes to the left side of a single gray rectangular box on the right, which is also labeled 'Photon.Compression.Transform Crusher.Set'.