


CE: ((2 \sqcap (\exists to.((2 \sqcap (\exists to.(((0 \sqcap (\exists to.0)) \sqcap (\exists to.2)) \sqcap (\exists to.0)) \sqcap (\exists to.3)))) \sqcap (\exists to.1))) \sqcap (\exists to.3) \sqcap (\exists to.2) \sqcap (\exists to.2)) \sqcap (\exists to.0) \sqcap (\exists to.2) \sqcap (\exists to.0)) \sqcap (\exists to.0))

Score: 8.2696733
Fidelity: 0.5
Accuracy: 0.25
recall: 0.0precision: 0.0tnr: 0.5



```
graph LR; A((A)) --- B((B));
```