

Leakage

+ \_\_init\_\_(location, start\_time, end\_time, diameter,

IncipientLeakage

\_init\_\_(peak\_time)

+ peak\_time: int

+ location: str

+ diameter: float + profile: Pattern

+ apply(EpyT-MSX)

AbruptLeakage

- \_\_\_init\_\_\_()

+ \_\_init\_\_(...)
+ apply(SensorConfig, SensorReadings)

StuckAtZero

+ apply(...)

SensorFault

Drift

+ param: float

+ apply(...)

ConstantOffset

+ param: float

+ apply(...)

+ apply(SensorConfig, SensorReadings)



