

DataDumpProcessor::DataEntries

```
classDiagram
    class DataDumpProcessorDataEntries["DataDumpProcessor::DataEntries"]
    class DataDumpProcessorTimedDataEntries["DataDumpProcessor::TimedDataEntries"]
    DataDumpProcessorTimedDataEntries --|> DataDumpProcessorDataEntries
```

The diagram illustrates a class hierarchy. At the top is the base class, DataDumpProcessor::DataEntries, represented by a white rectangle with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. At the bottom is the derived class, DataDumpProcessor::TimedDataEntries, represented by a gray rectangle with three horizontal compartments. The top compartment contains the class name. The bottom compartment contains the constructor signature + TimedDataEntries(). A blue arrow with an open triangular head points from the top of the derived class to the bottom of the base class, indicating inheritance.

DataDumpProcessor::TimedDataEntries

+ TimedDataEntries()