

pmc\_rxn\_data::rxn\_data\_t



```
graph BT; A["pmc_rxn_simpol_phase_transfer::rxn_simpol_phase_transfer_t"] --> B["pmc_rxn_data::rxn_data_t"]
```

The diagram illustrates an inheritance relationship between two C++ struct types. A light gray box at the bottom represents the base class, `pmc_rxn_simpol_phase_transfer::rxn_simpol_phase_transfer_t`. A dark gray box at the top represents the derived class, `pmc_rxn_data::rxn_data_t`. A blue arrow points from the base class box to the derived class box, indicating that the derived class inherits from the base class.

pmc\_rxn\_simpol\_phase  
\_transfer::rxn\_simpol  
\_phase\_transfer\_t