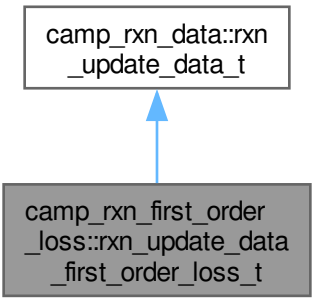


camp\_rxn\_data::rxn  
\_update\_data\_t



```
graph BT; A[camp_rxn_first_order_loss::rxn_update_data_first_order_loss_t] --> B[camp_rxn_data::rxn_update_data_t]
```

The diagram consists of two rectangular boxes. The top box is white with a black border and contains the text 'camp\_rxn\_data::rxn\_update\_data\_t'. The bottom box is grey with a black border and contains the text 'camp\_rxn\_first\_order\_loss::rxn\_update\_data\_first\_order\_loss\_t'. A blue arrow points from the top of the grey box to the bottom of the white box, indicating a data flow or relationship between the two structures.

camp\_rxn\_first\_order  
\_loss::rxn\_update\_data  
\_first\_order\_loss\_t