

on\_message\_M004\_FailSafe  
\_Status\_2

on\_message\_M004\_FailSafe  
\_Status\_3

HandleFailSafeStatusMessage

```
graph LR; A[on_message_M004_FailSafe_Status_2] --> C[HandleFailSafeStatusMessage]; B[on_message_M004_FailSafe_Status_3] --> C;
```

The diagram illustrates a flow where two distinct message handling functions, 'on\_message\_M004\_FailSafe\_Status\_2' and 'on\_message\_M004\_FailSafe\_Status\_3', both point to a single, shared function named 'HandleFailSafeStatusMessage'. The source boxes are white with black borders, while the target box is gray with a black border. Blue arrows indicate the direction of the flow from left to right.