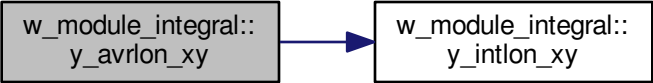


w_module_integral::
y_avrlon_xy



```
graph LR; A[w_module_integral::  
y_avrlon_xy] --> B[w_module_integral::  
y_intlon_xy]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is filled with a light grey color and contains the text 'w_module_integral::' on the top line and 'y_avrlon_xy' on the bottom line. The right box is white with a black border and contains the text 'w_module_integral::' on the top line and 'y_intlon_xy' on the bottom line. The arrow is a solid blue line with a triangular arrowhead pointing towards the right box.

w_module_integral::
y_intlon_xy