

pip._vendor.typing
_extensions._ProtocolMeta.
__instancecheck__

pip._vendor.typing
_extensions._ProtocolMeta.
__subclasscheck__

_allow_reckless_class
_checks

```
graph LR; A["pip._vendor.typing  
_extensions._ProtocolMeta.  
__instancecheck__"] --> C["_allow_reckless_class  
_checks"]; B["pip._vendor.typing  
_extensions._ProtocolMeta.  
__subclasscheck__"] --> C;
```

The diagram illustrates a relationship between two protocol methods and a shared attribute. On the left, two white rectangular boxes with black borders contain the text for `__instancecheck__` and `__subclasscheck__` from `pip._vendor.typing_extensions._ProtocolMeta`. Blue arrows point from each of these boxes to a single gray rectangular box on the right, which contains the text for `_allow_reckless_class_checks`. This suggests that both methods rely on or are affected by the state of this attribute.