

klyqa_ctl.devices.light.response
_status.ResponseStatus.__str__

klyqa_ctl.devices.vacuum.response
_status.ResponseStatus.__str__

klyqa_ctl.general.general.get
_obj_attr_values_as_string

```
graph LR; A[klyqa_ctl.devices.light.response_status.ResponseStatus.__str__] --> C[klyqa_ctl.general.general.get_obj_attr_values_as_string]; B[klyqa_ctl.devices.vacuum.response_status.ResponseStatus.__str__] --> C;
```

The diagram illustrates a mapping or inheritance relationship. Two source boxes on the left, representing specific response status string representations for light and vacuum devices, both point via blue arrows to a single target box on the right. The target box represents a general method for retrieving object attribute values as a string.