from_bus: str from_bus_id: int from_bus_name: str from_voltage: str measure_bus: str name: str

OLTC Transformer

name: str
s_n: float
s_n_sys: float
r: float
x: float
b: float
u: float
ul: float
oltc: object
sim: object
tap_side: str

ull: float
oltc: object
sim: object
tap_side: str
...
calc_admittance: tensor
calc_admittance_static: tensor
differential: tensor
get_state_vector: tensor
set_state_vector(x: tensor): None
set_oltc_controller(oltc_model: object)