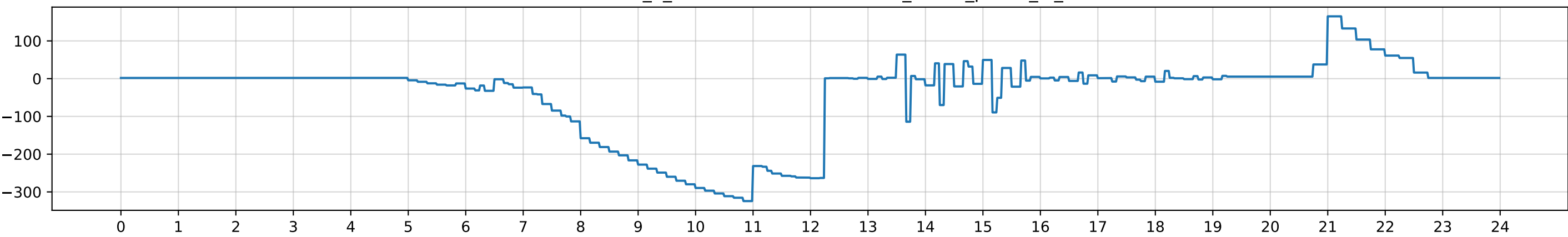
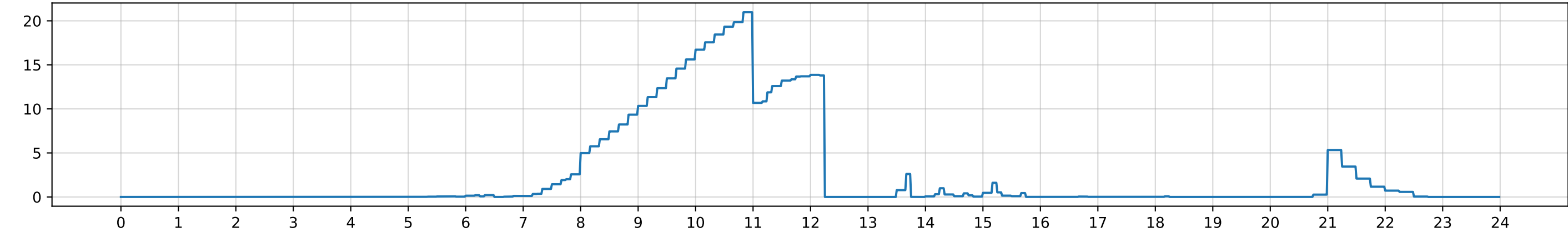


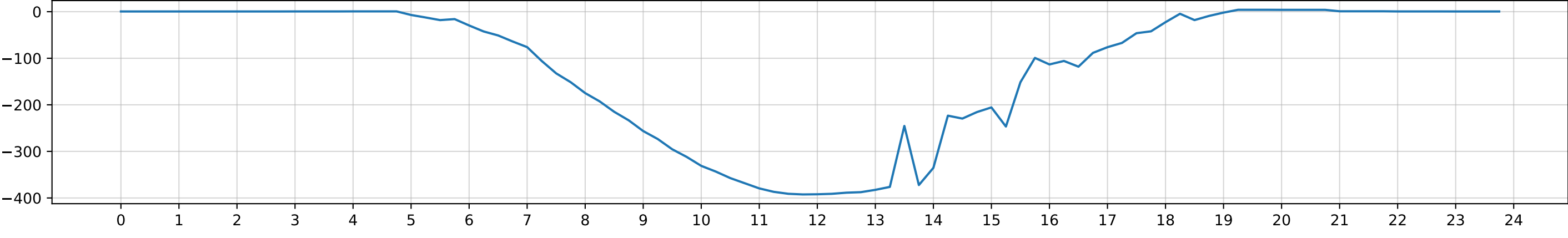
20230608-113228\_6\_Reference-Office - market\_active\_power\_in\_kilowatts



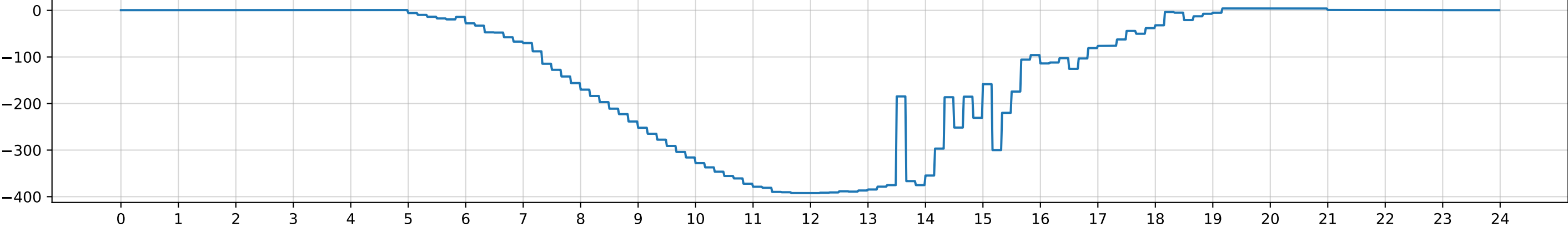
20230608-113228\_6\_Reference-Office - market\_reactive\_power\_in\_kilovolt\_ampere\_reactive



20230608-113228\_6\_Reference-Office - active\_power\_demand\_in\_kilowatts



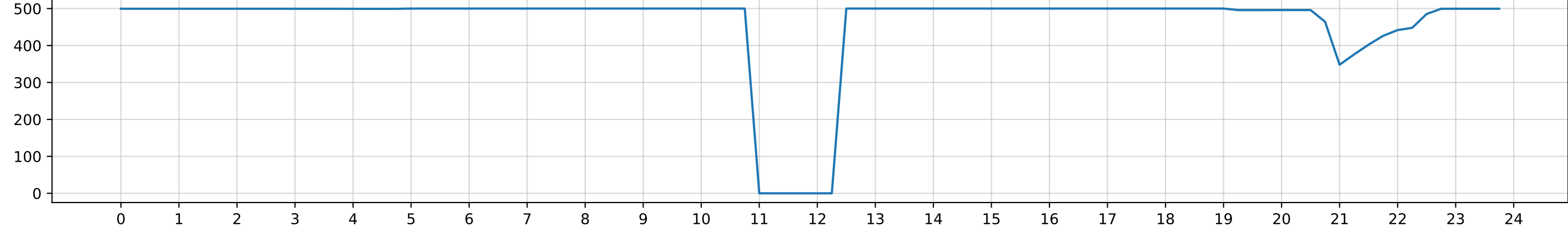
20230608-113228\_6\_Reference-Office - active\_power\_demand\_base\_in\_kilowatts



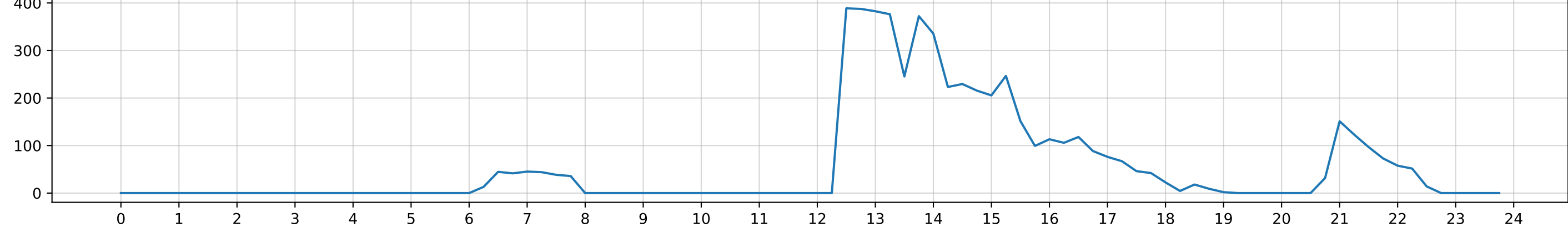
20230608-113228\_6\_Reference-Office - imported\_active\_power\_in\_kilowatts



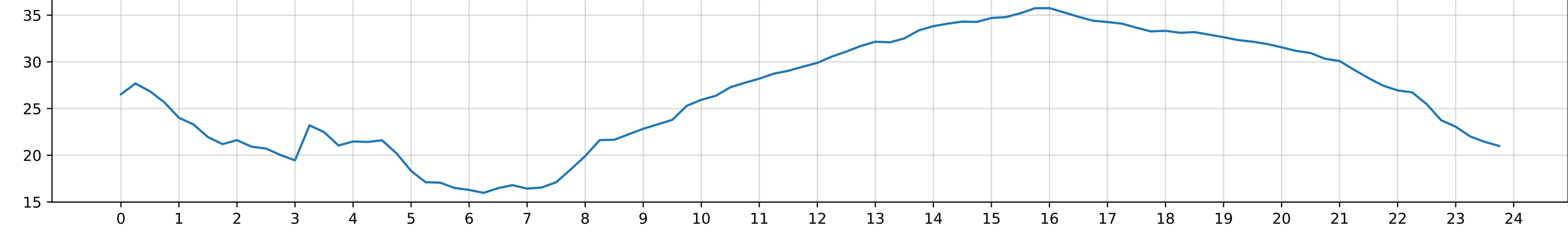
20230608-113228\_6\_Reference-Office - exported\_active\_power\_in\_kilowatts



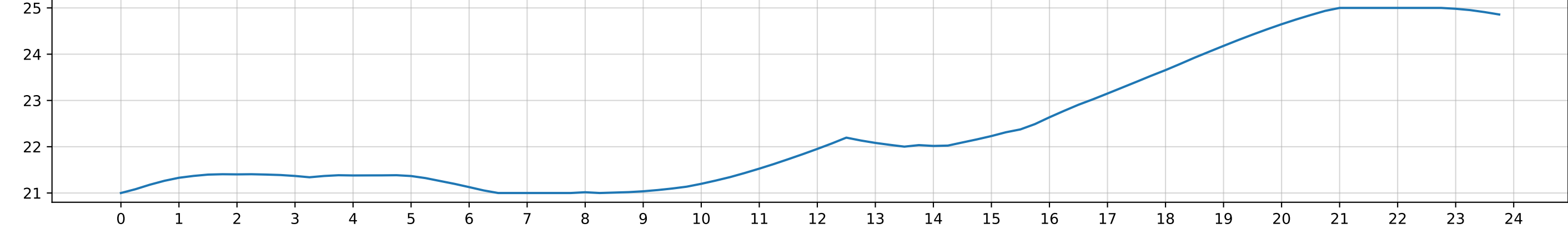
20230608-113228\_6\_Reference-Office - building\_power\_consumption\_in\_kilowatts



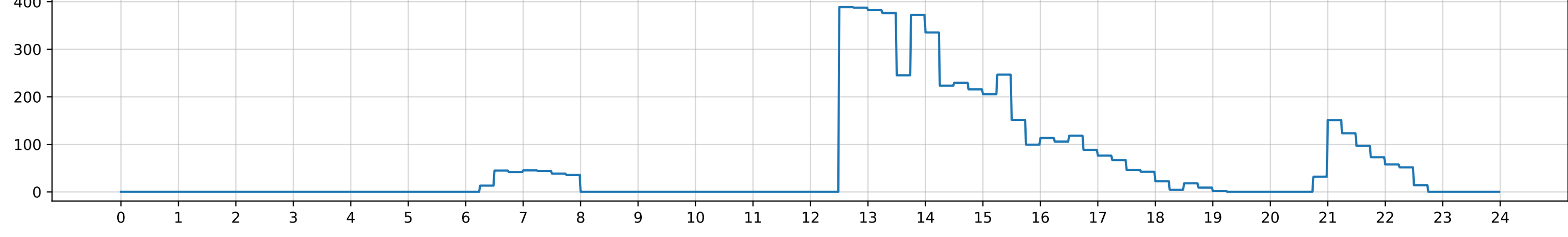
20230608-113228\_6\_Reference-Office - ambient\_temperature\_in\_degree\_celsius



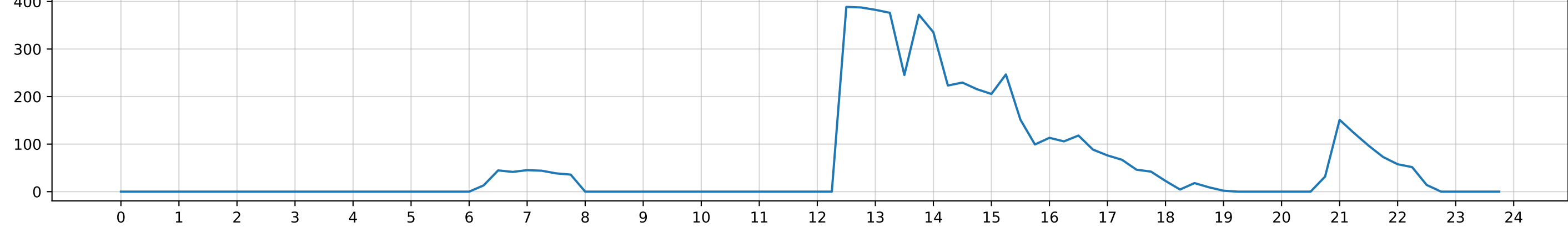
20230608-113228\_6\_Reference-Office - building\_internal\_temperature\_in\_celsius\_degrees



20230608-113228\_6\_Reference-Office - hvac\_active\_power\_in\_kilowatts



20230608-113228\_6\_Reference-Office - storage\_asset\_accumulated\_power\_in\_kilowatts



20230608-113228\_6\_Reference-Office - storage\_asset\_charge\_or\_discharge\_power\_in\_kilowatts

