

### SPEC WRITER'S GUIDE

## W SERIES

CATALOG NO.
W100
W120
W200
W202
W220
W222
W300
W300-0
W302
W400A
W402A
W220L
W222L
W300L
W302L
W400AL

Furnish and install, where shown, TORK time switch of the 7 day type, powered by a self-starting synchronous motor, capable of being set for different ON/OFF times each day of the week, to an operating accuracy of plus or minus 15 minutes of the desired time. Time switch contacts shall be capable of switching 40 amperes per pole continuously at 277 volts and shall be SPST (DPST, 3PST, DPDT, SPDT, 4PST as required). Removable ON/OFF trippers shall make possible automatic operation with a minimum ON period of one hour and a minimum of 2 hours between one OFF operation and the next ON. Models W400 and W402 offer minimum ON and OFF settings of 3.5 hours. Enclosure shall be NEMA 1 surface, finished in baked beige enamel, with combination 1/2" - 3/4" knock-outs on bottom and both sides. Provision shall be made for positive padlocking. Terminals shall be capable of receiving #8AWG wire. Time switch shall be TORK Model W\_\_\_ (to fit requirement). FOR RESERVE POWER (Add suffix L): Spring-driven reserve shall be provided sufficient to operate the Time Switch contacts at least 24 hours after power failure (16 hour reserve power on 4PST models). On restoration of power, time switch shall transfer to synchronous motor driven and automatically rewind reserve power unit.