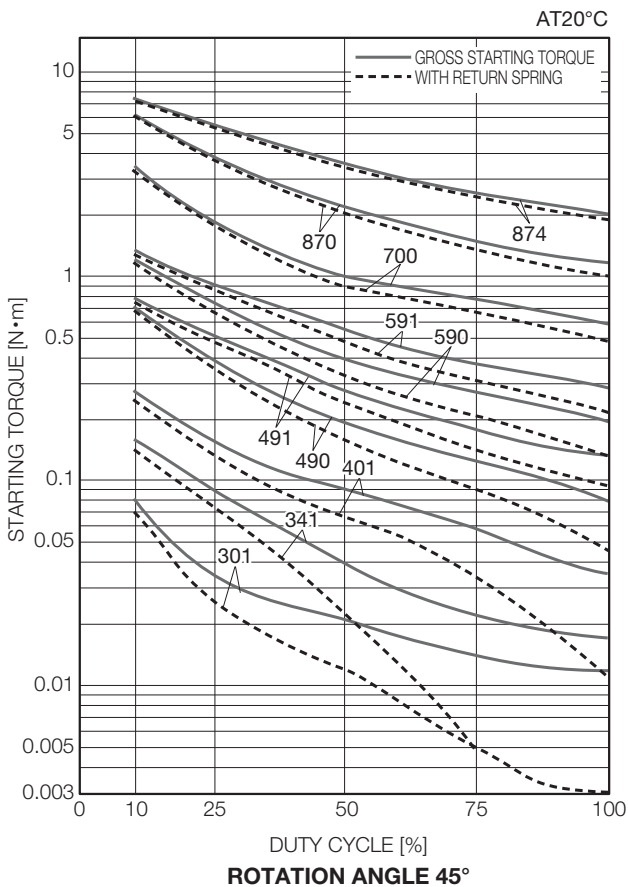
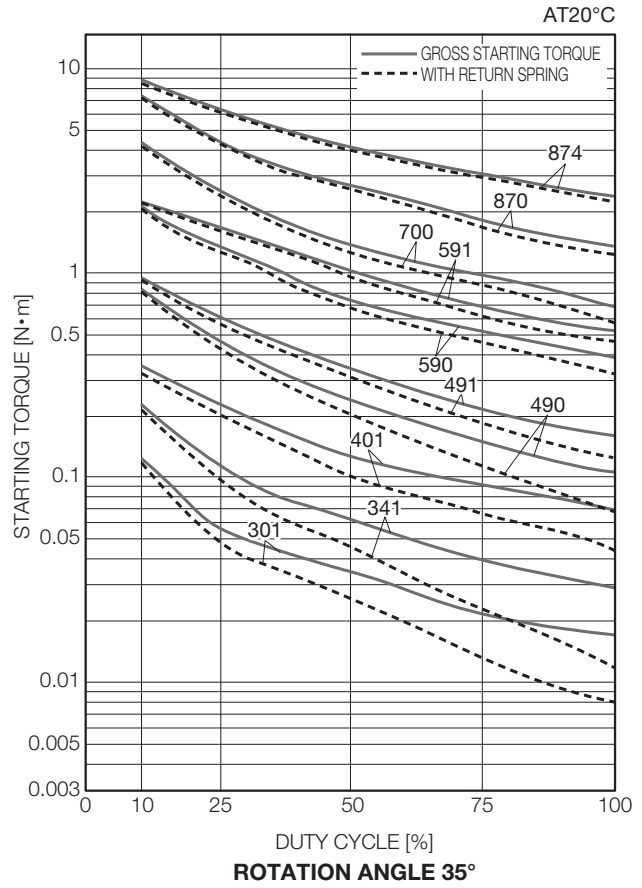
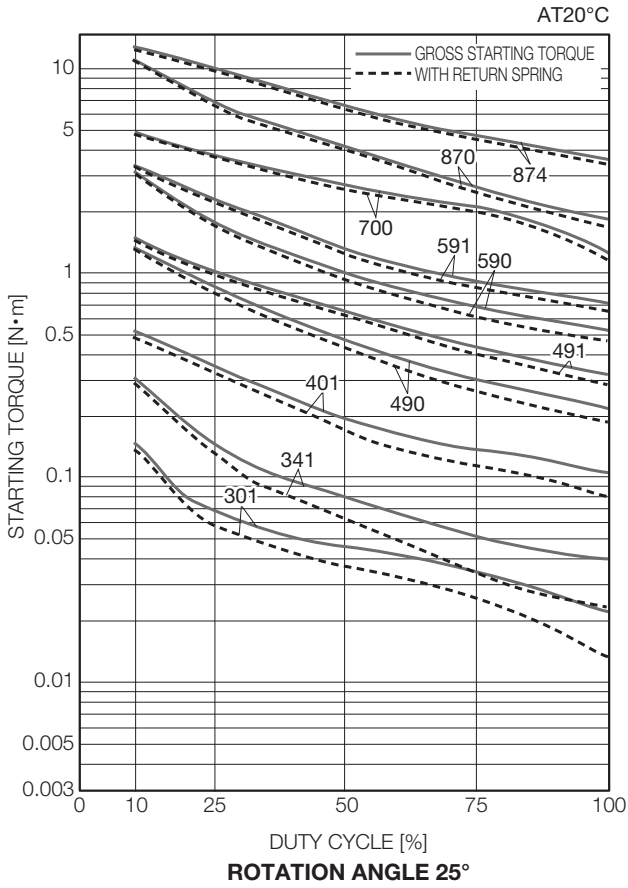
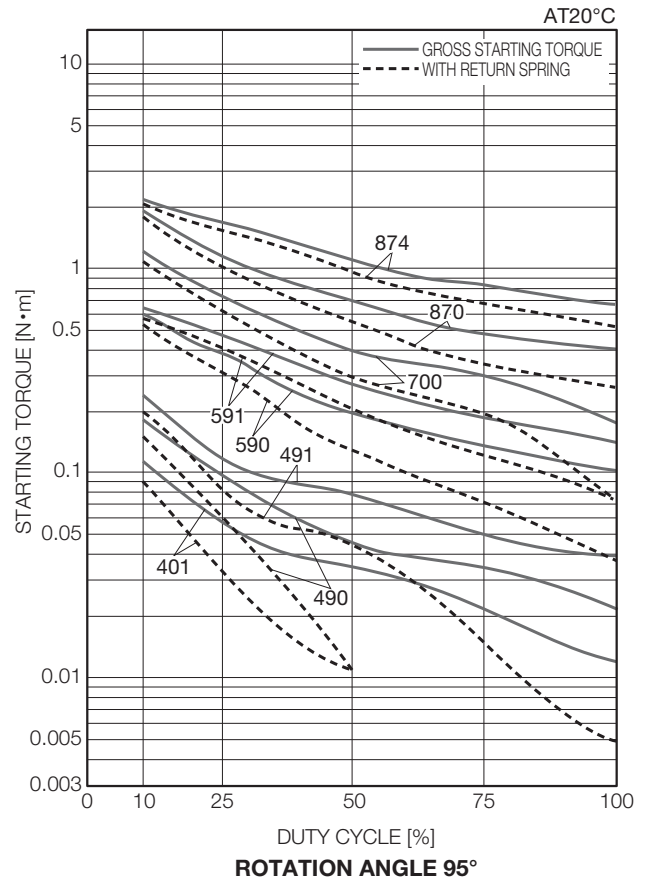
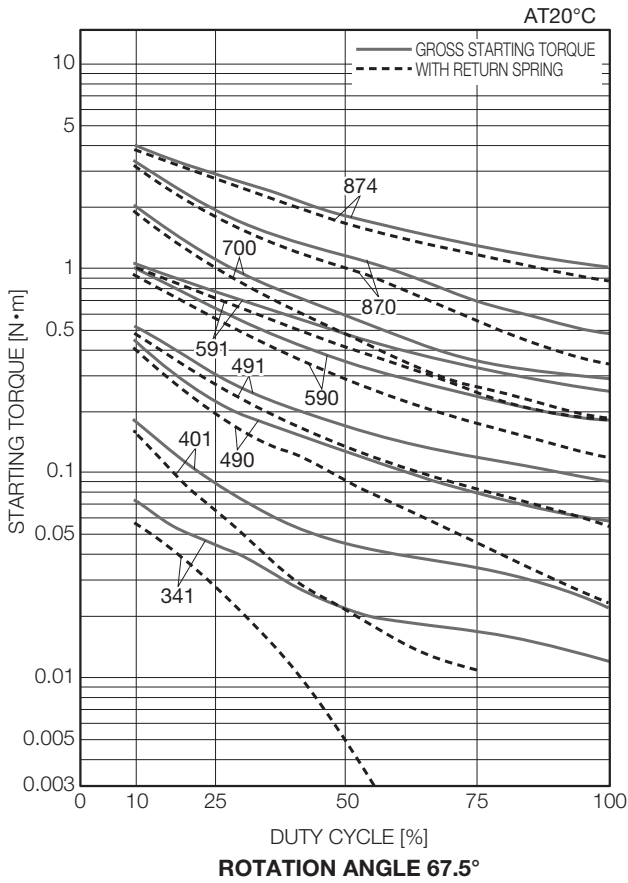


CHARACTERISTICS TABLES FOR ROTARY SOLENOID

PERFORMANCE CURVES ARE AT 20°C
NO LOAD(RETURN SPRING ONLY).

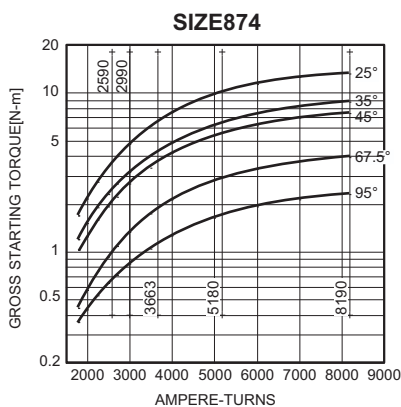
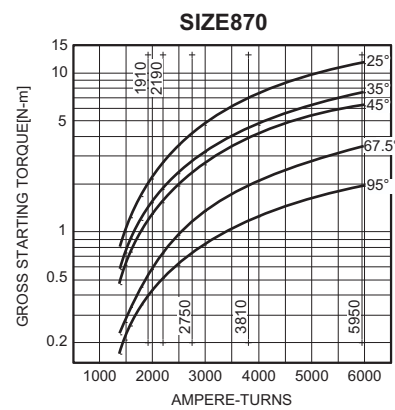
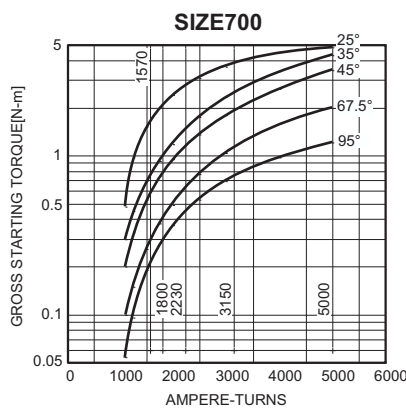
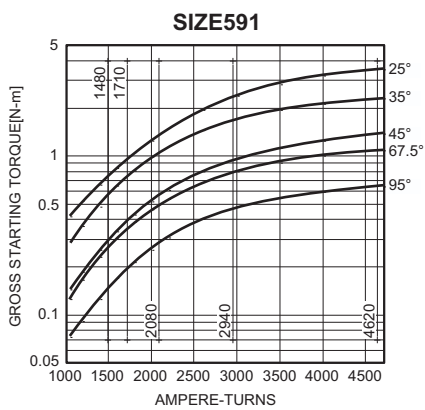
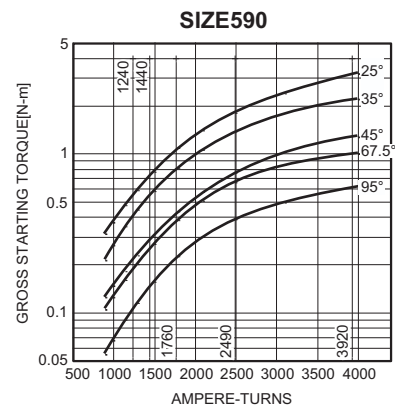
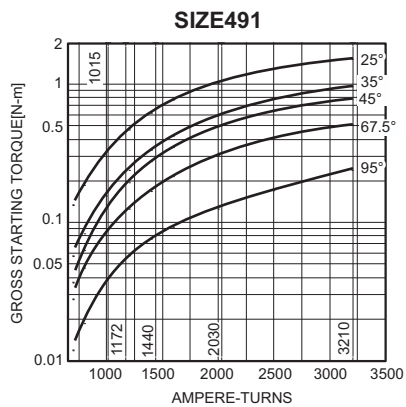
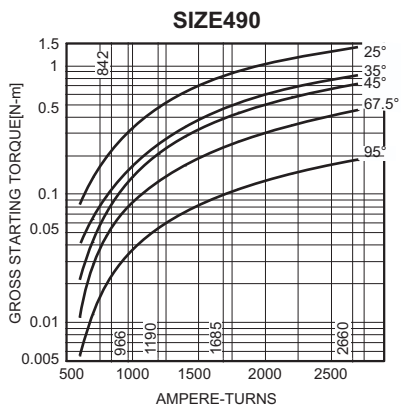
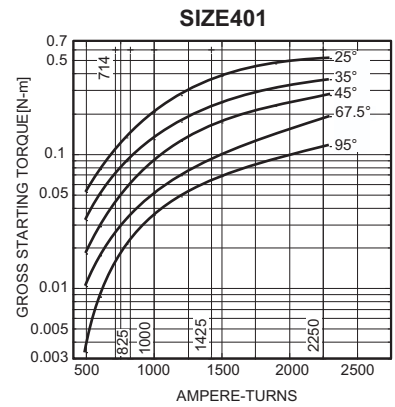
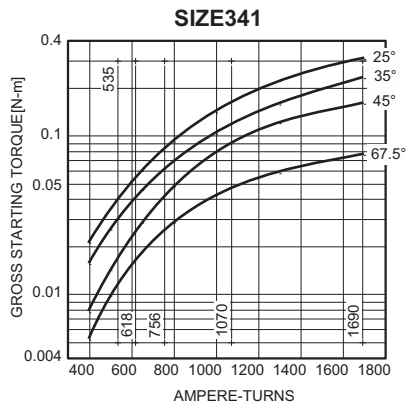
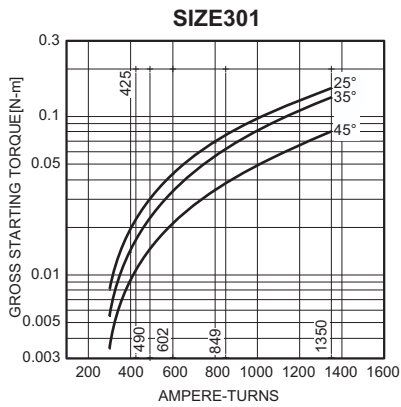


CHARACTERISTICS TABLES FOR ROTARY SOLENOID



ROTARY SOLENOID AMPERE TURN v.s. GROSS STARTING TORQUE

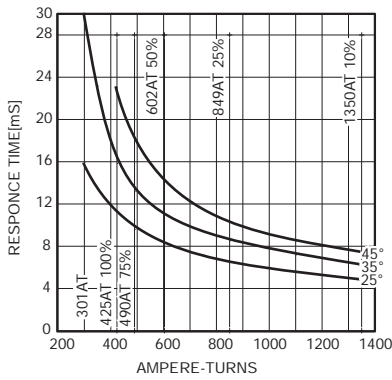
PERFORMANCE CURVES ARE AT 20°C



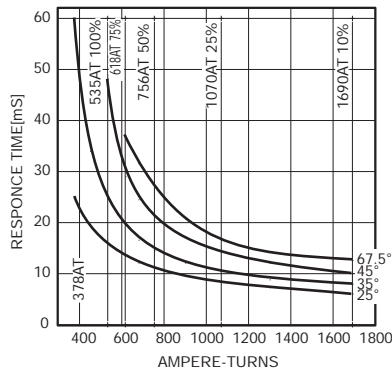
ROTARY SOLENOID AMPERE-TURN v.s. RESPONSE TIME

PERFORMANCE CURVES ARE AT 20°C
NO LOAD (RETURN SPRING ONLY).

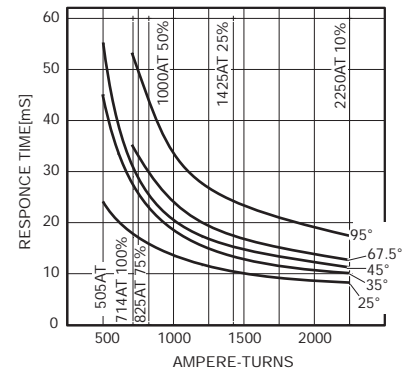
SIZE301



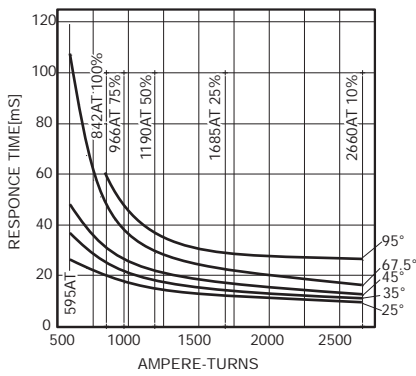
SIZE341



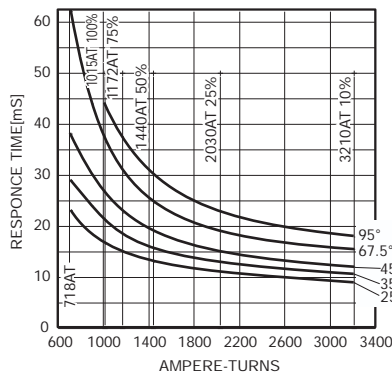
SIZE401



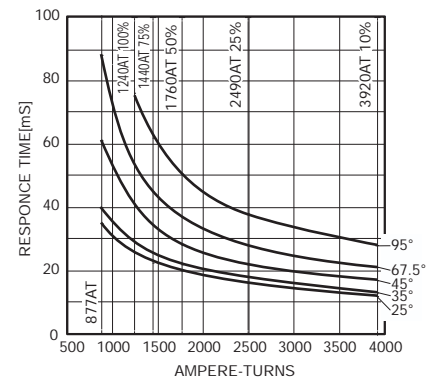
SIZE490



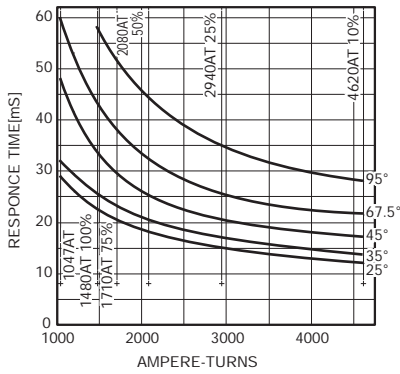
SIZE491



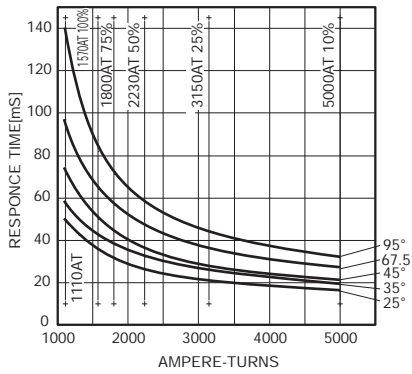
SIZE590



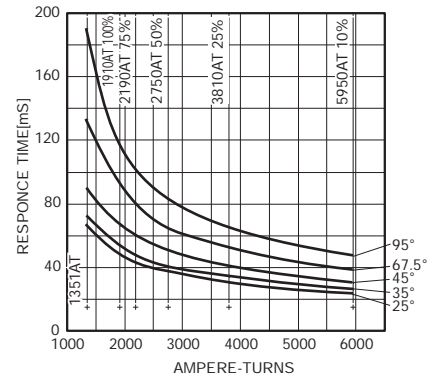
SIZE591



SIZE700



SIZE870



SIZE874

