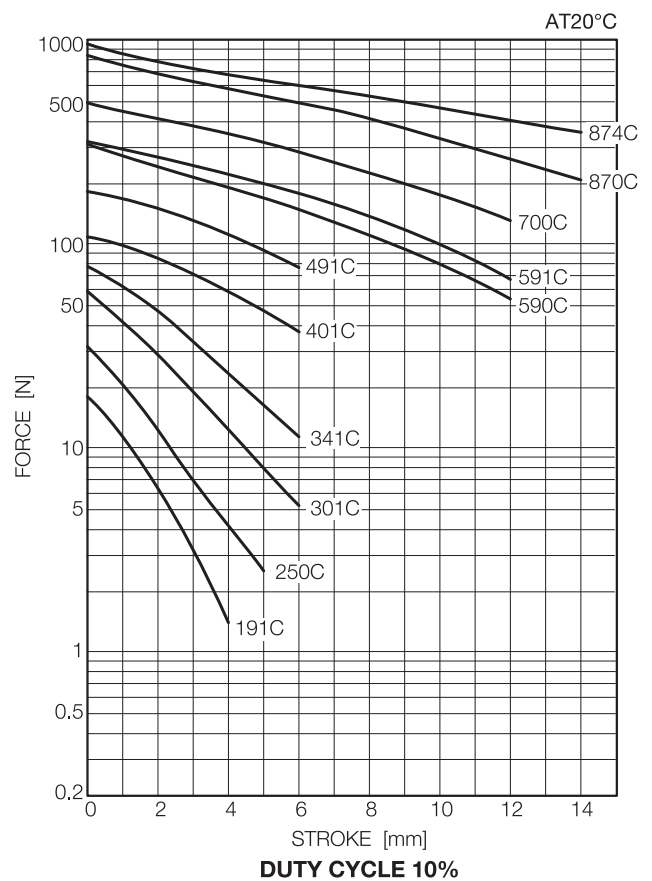
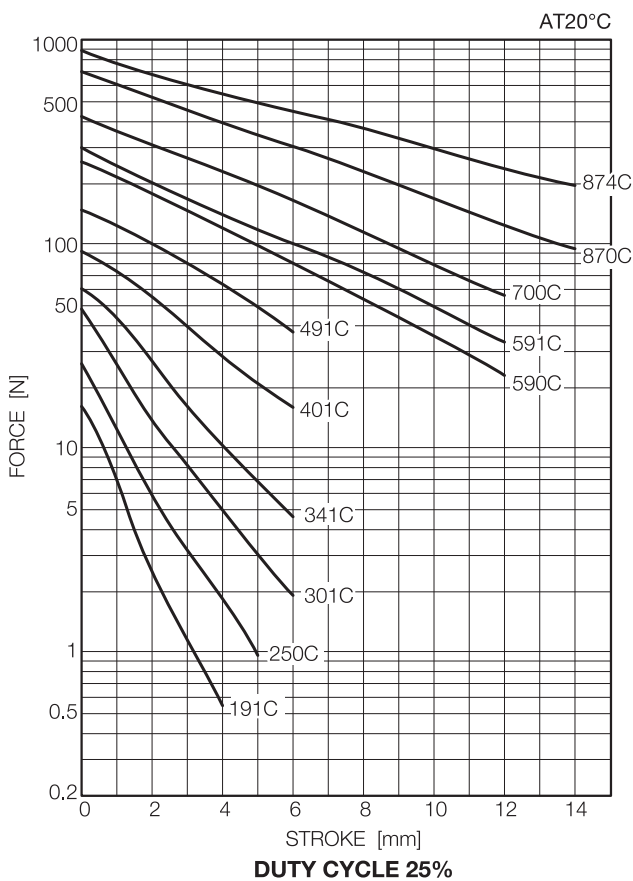
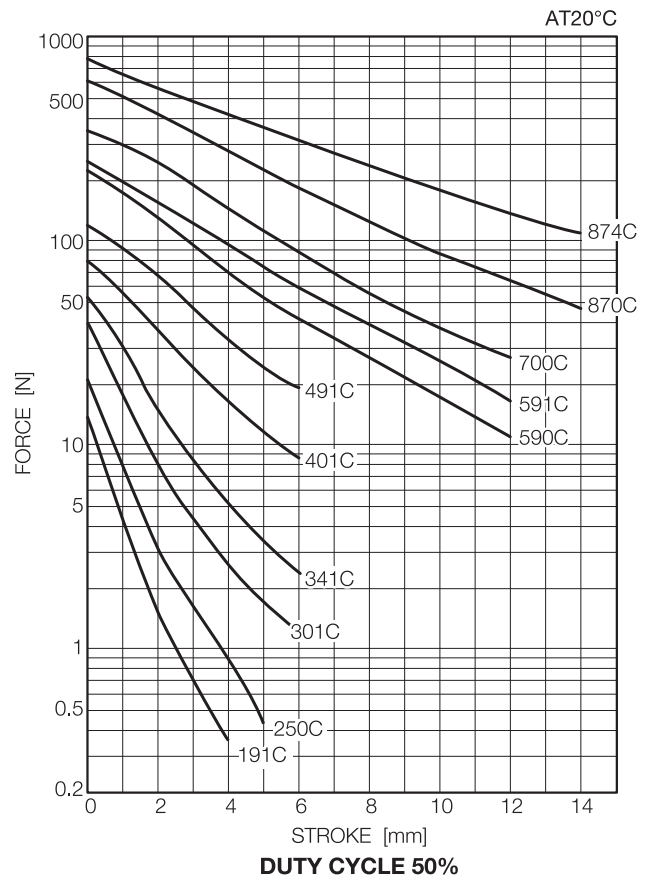
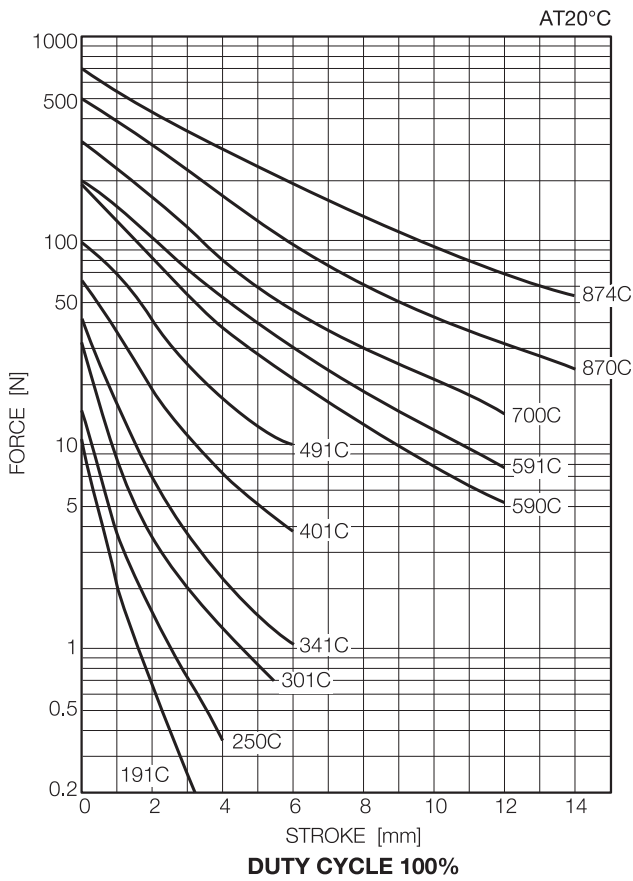


CHARACTERISTICS TABLES FOR PUSH PULL SOLENOIDS(CONICAL)

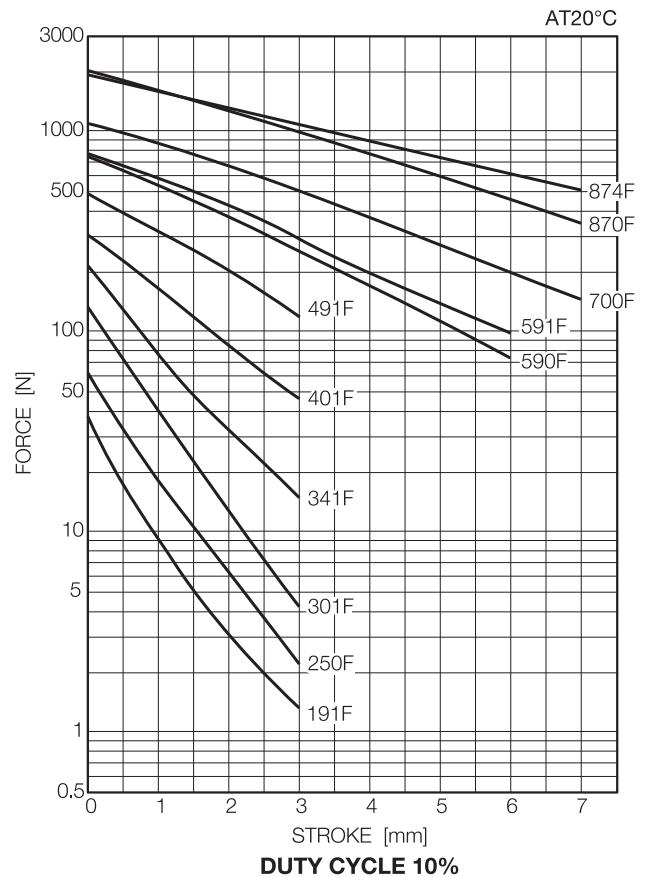
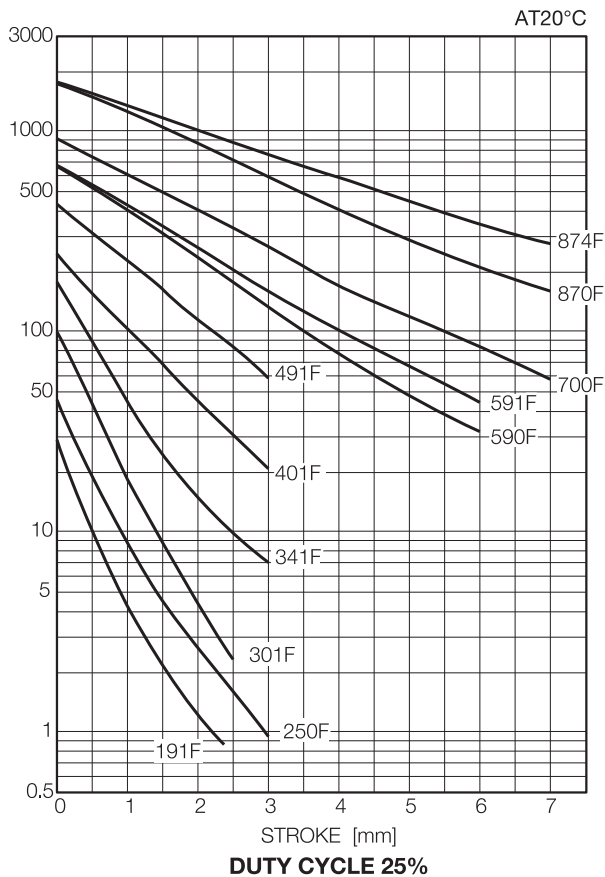
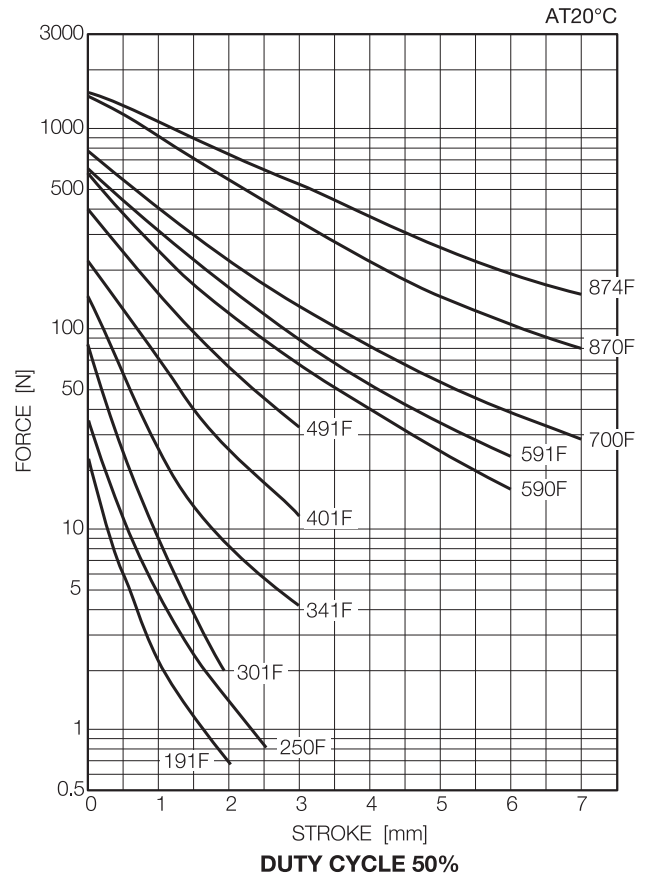
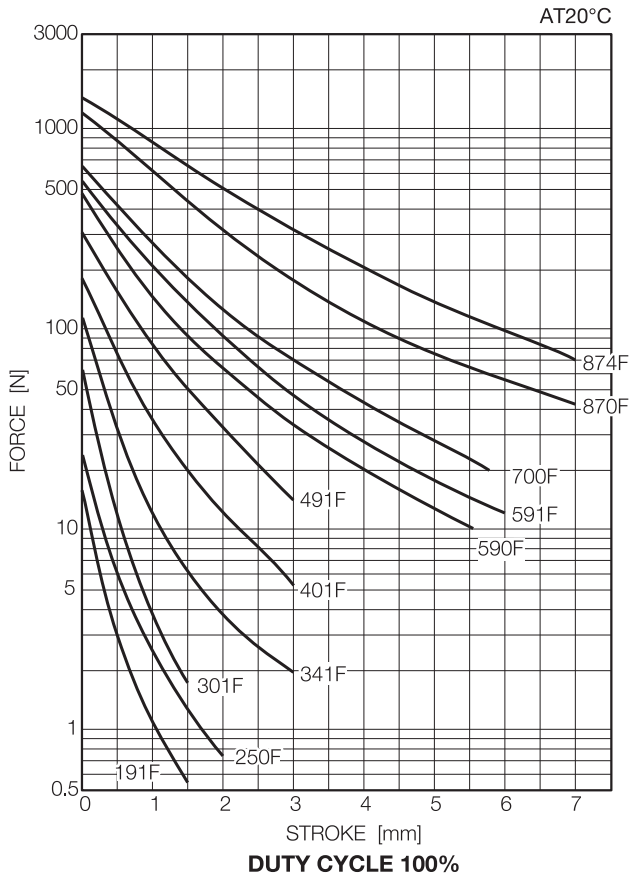
PERFORMANCE CURVES ARE AT 20°C

Push-Pull Solenoids



CHARACTERISTICS TABLES FOR PUSH PULL SOLENOIDS(FLAT)

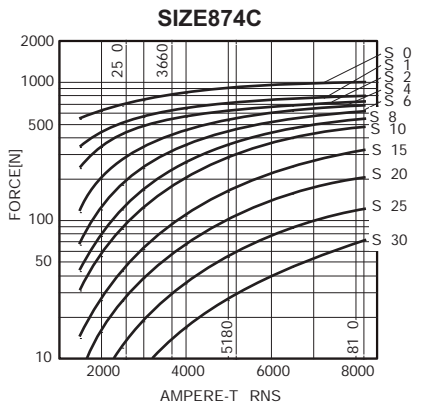
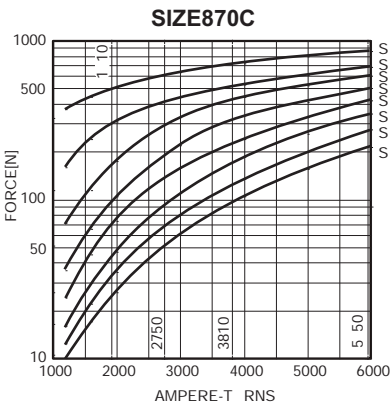
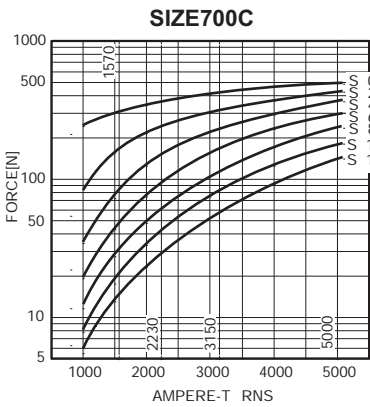
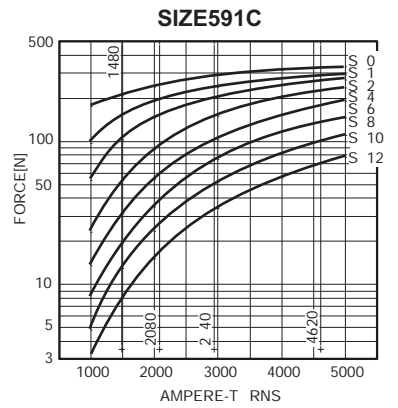
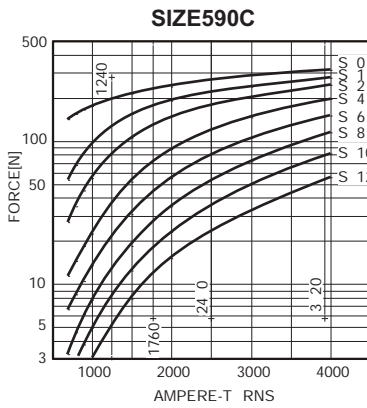
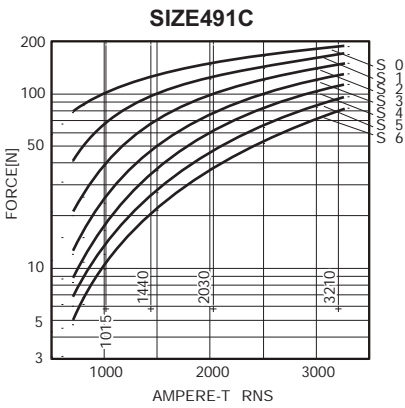
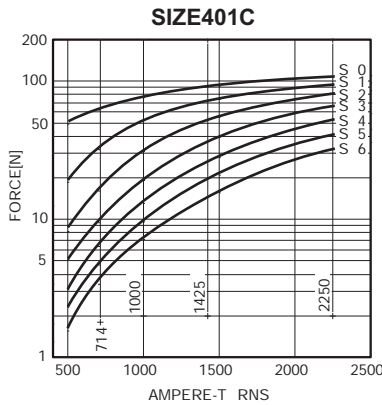
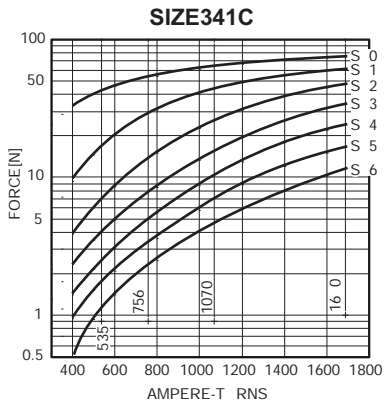
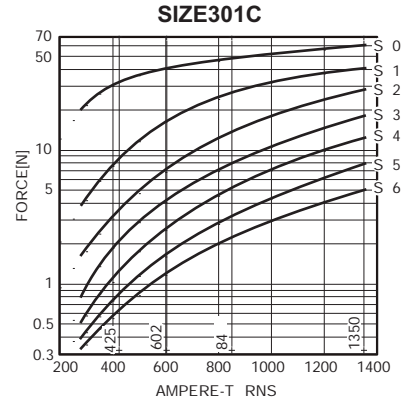
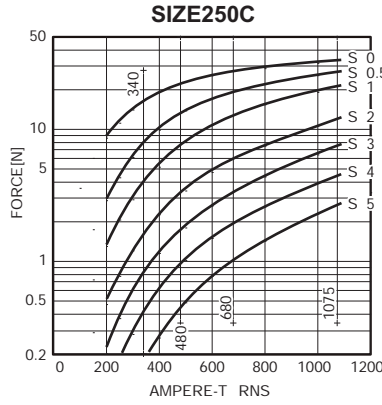
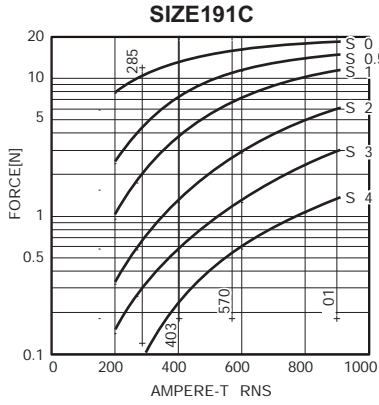
PERFORMANCE CURVES
ARE AT 20°C



PUSH PULL SOLENOID AMPERE-TURN v.s. FORCE(CONICAL)

PERFORMANCE CURVES ARE AT 20°C

Push-Pull Solenoids



PUSH PULL SOLENOID AMPERE-TURN-FORCE(FLAT)

PERFORMANCE CURVES
ARE AT 20°C

