```
Vrt-Vrs-Vst = MAIN VOLTAGE
Ar-As-At = CURRENT
Unbal = UNBALANCING
V A = VOLT - AMPERE
Eff = EFFICIENCY
Slip = SLIPPING
V ave = AVERAGE VOLTAGE
V nom = NOMINAL VOLTAGE
T nom = NOMINAL TORQUE
A st = STARTING CURRENT
A nom = NOMINAL CURRENT
T st = STARTING TORQUE
VI = MAIN VOLTAGE
Va = STARTING COIL VOLTAGE
Vc = CAPACITOR VOLTAGE
T1 = TEST MACHINE TEMPERATURE (inside)
T2 = TEST MACHINE TEMPERATURE (outside)
Ta = AMBIENT TEMPERATURE
Rm = RUNNING COIL RESISTANCE
dt1 = RUNNING TEMPERATURE
dt2 = STARTING TEMPERATURE
Ra = STARTING RESISTANCE
AL = CURRENT
Aa = STARTING COIL CURRENT
Am = RUNNING COIL CURRENT
Nm = TORQUE
Rmin = RUNNING COIL RESISTANCE (Tain)
Rain = STARTING COIL RESISTANCE (Tain)
Tain = AMBIENT TEMPERATURE (STARTING)
```