

I

LEGEND

$V_{rt}-V_{rs}-V_{st}$ = MAIN VOLTAGE

$A_r-A_s-A_t$ = CURRENT

Unbal = UNBALANCING

V A = VOLT - AMPERE

Eff = EFFICIENCY

V_a = AVERAGE VOLTAGE

V_n = NOMINAL VOLTAGE

T_n = NOMINAL TORQUE

V_I = LINE VOLTAGE

V_a = STARTING WINDING VOLTAGE

V_c = CAPACITOR VOLTAGE

A_I = LINE CURRENT

A_{st} = STARTING CURRENT

A_n = NOMINAL CURRENT

T_{st} = STARTING TORQUE

A_a = STARTING WINDING CURRENT

A_m = RUNNING WINDING CURRENT

T_a = AMBIENT TEMPERATURE

R_1 = RUNNING WINDING RESISTANCE

dt_1 = RUNNING WINDING TEMP. RISE (K)

dt_2 = STARTING WINDING TEMP. RISE (K)

R_2 = STARTING WINDING RESISTANCE

R_{min} = RUNNING COIL RESISTANCE (T_{ain})

R_{ain} = STARTING COIL RESISTANCE (T_{ain})

T_{ain} = AMBIENT TEMPERATURE (STARTING)

L_1 = RUNNING WINDING INDUCTANCE

L_2 = STARTING WINDING INDUCTANCE

$V_{rt}-V_{st}-V_{rs}$ = Phase to phase voltage

V_{ave} = Average voltage

$A_r-A_s-A_t$ = Phase current

A_{ave} = Average current

Squil % = Unbalance

$W_{in.}$ = Input power

$W_{out.}$ = Output power

VA = Apparent power

Eff. % = Motor efficiency $W_{out}/W_{in.}$ %

Cosfi: Power factor

C_{st} = Starting torque

A_{st} = Starting current

Temp.1 = Motor case Temperature (drive end side)

Temp.2 = Motor case Temperature (Non drive end side)

Amb.T = Ambiente temperature

R_1 = Winding resistance phase to phase

dT_1 = Running Winding temp. rise (calculated by variation of resistance method)

A_{st}/A_{nom} : Starting current ratio

C_{st}/C_{nom} : Starting torque ratio