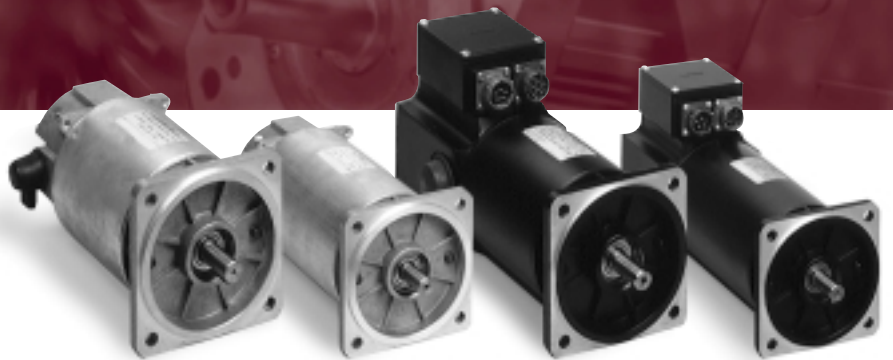


ISM / 407

Performances - Prestazioni

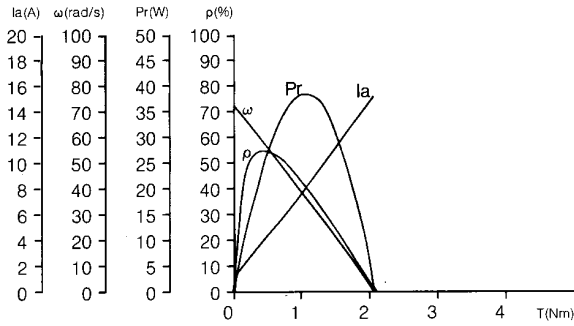
D.C. Servomotors and General Purpose D.C. Motors

Servomotori C.C. e Motori C.C. per usi universali

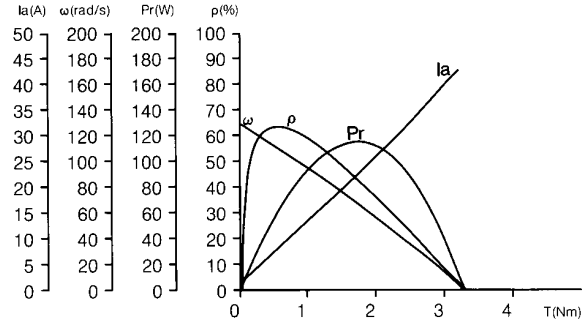


MOTORI C.C. PER USI UNIVERSALI · GENERAL PURPOSE D.C. MOTORS · 12V

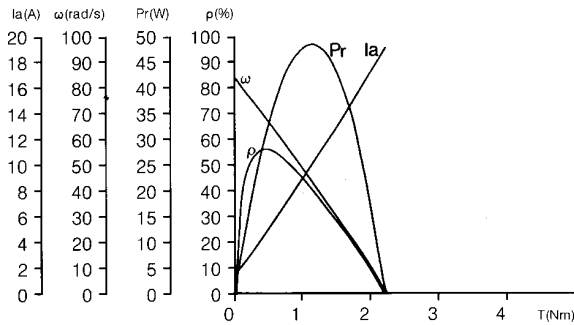
1 Nm · Cod. PM O12 1 O744
Targa/plate: 12V 7.7A 38W 35On'



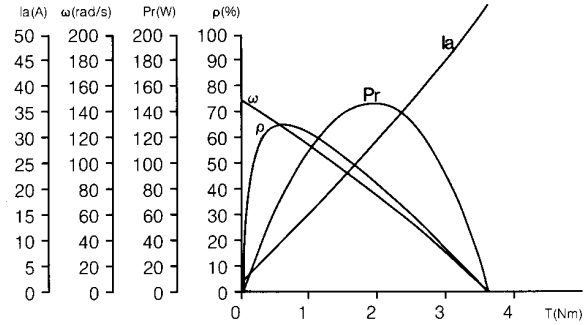
1 Nm · Cod. PM O12 1 O822
Targa/plate: 12V 13A 95W 90On'



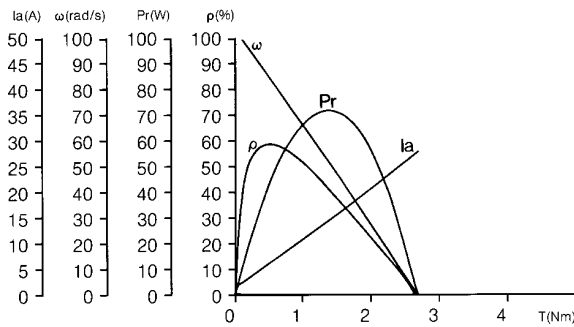
1 Nm · Cod. PM O12 1 O644
Targa/plate: 12V 9A 48W 45On'



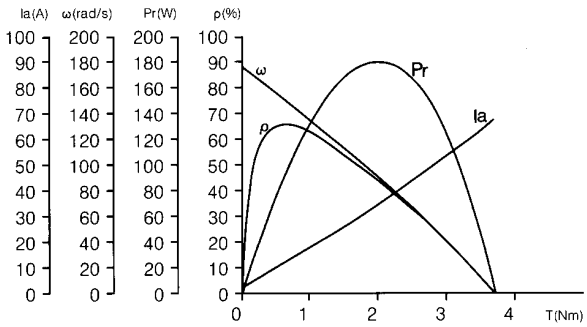
1 Nm · Cod. PM O12 1 O722
Targa/plate: 12V 15A 110W 105On'



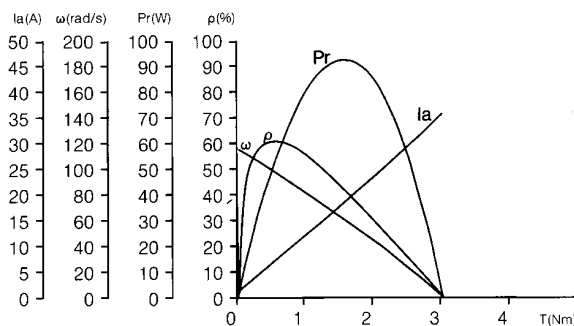
1 Nm · Cod. PM O12 1 O544
Targa/plate: 12V 11A 65W 64On'



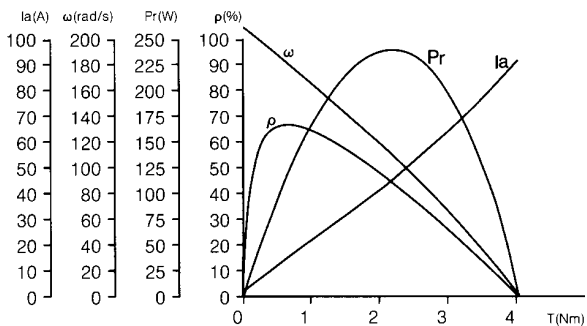
1 Nm · Cod. PM O12 1 O622
Targa/plate: 12V 18A 138W 130On'



1 Nm · Cod. PM O12 1 O922
Targa/plate: 12V 12A 80W 76On'



1 Nm · Cod. PM O12 1 O522
Targa/plate: 12V 21A 165W 157On'

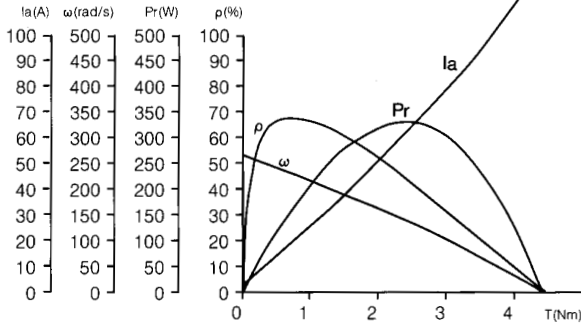


Ia = Corrente assorbita/Supply current - ρ = Rendimento/Efficiency - Pr = Potenza resa/Output power - ω = Velocità/Speed

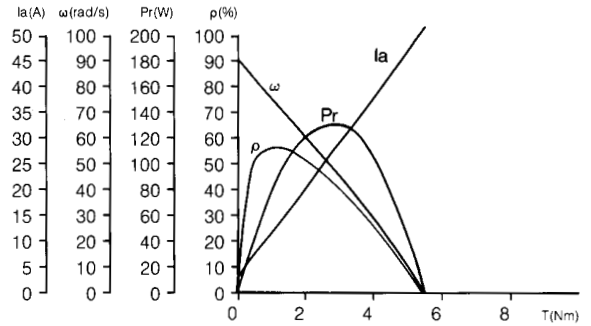
Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

MOTORI C.C. PER USI UNIVERSALI · GENERAL PURPOSE D.C. MOTORS · 12V

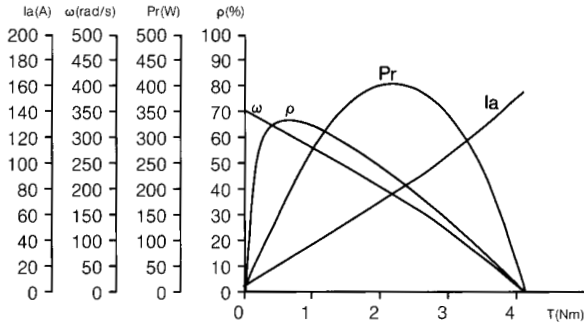
1 Nm · Cod. PM O12 1 O422
Targa/plate: 12V 26A 210W 2000n'



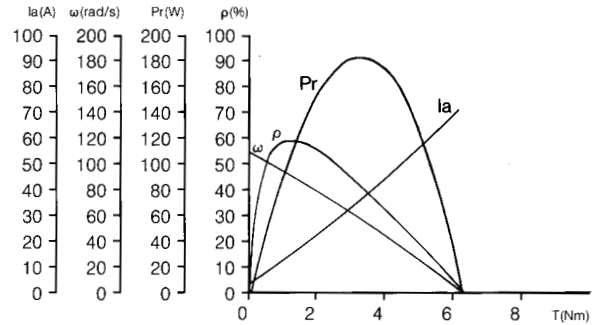
2 Nm · Cod. PM O12 2 O622
Targa/plate: 12V 20A 120W 570n'



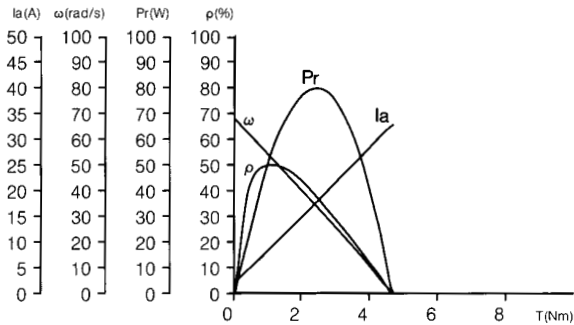
1 Nm · Cod. PM O12 1 O322
Targa/plate: 12V 35A 275W 2630n'



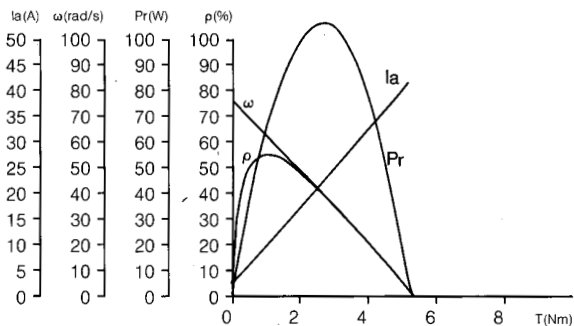
2 Nm · Cod. PM O12 2 O522
Targa/plate: 12V 23A 160W 770n'



2 Nm · Cod. PM O12 2 O822
Targa/plate: 12V 14.5A 80W 370n'



2 Nm · Cod. PM O12 2 O722
Targa/plate: 12V 16.5A 100W 470n'

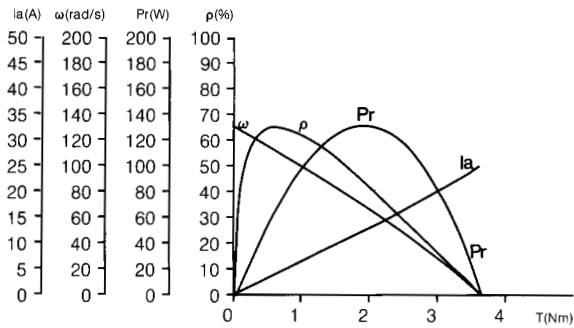


I_a = Corrente assorbita/Supply current - ρ = Rendimento/Efficiency - Pr = Potenza resa/Output power - ω = Velocità/Speed

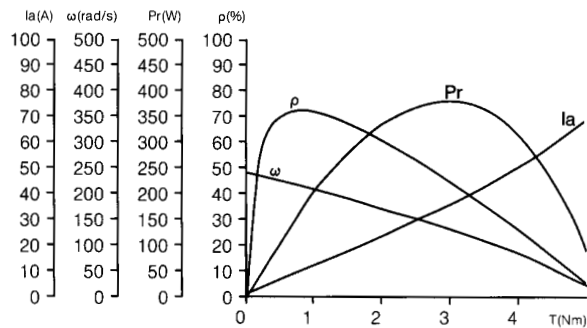
I_a = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

MOTORI C.C. PER USI UNIVERSALI · GENERAL PURPOSE D.C. MOTORS · 24V

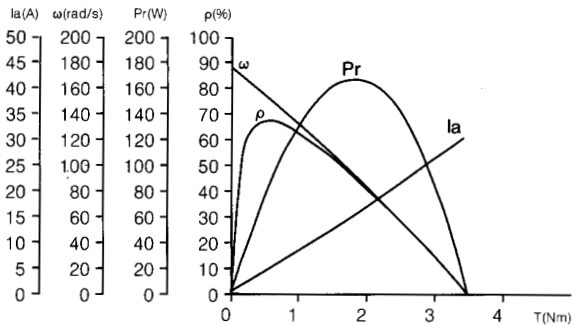
1 Nm · Cod. PM O24 1 O844
Targa/plate: 24V 6.7A 100W 950n'



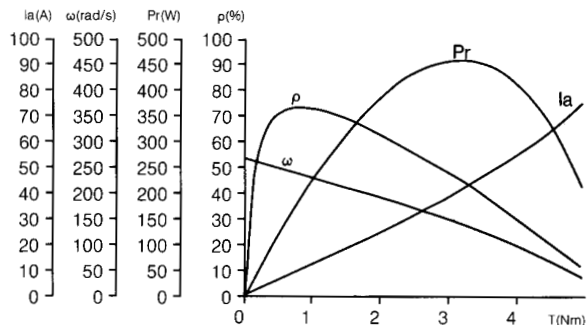
1 Nm · Cod. PM O24 1 O922
Targa/plate: 24V 12A 210W 2000n'



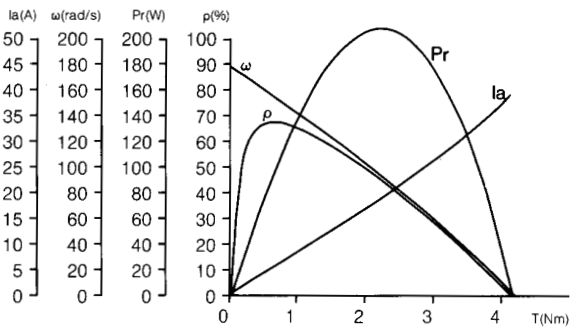
1 Nm · Cod. PM O24 1 O744
Targa/plate: 24V 7.7A 130W 1250n'



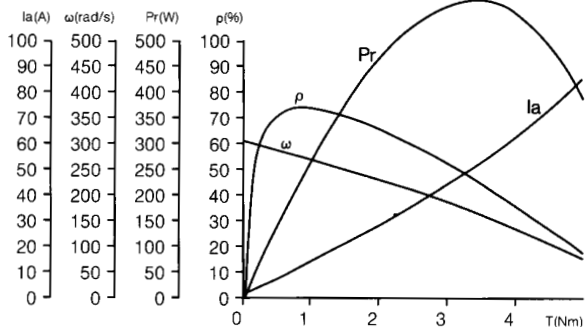
1 Nm · Cod. PM O24 1 O822
Targa/plate: 24V 13A 235W 2250n'



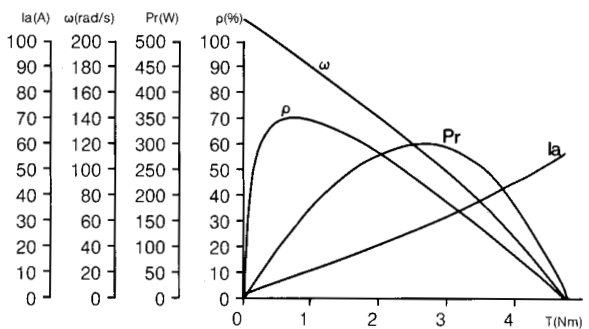
1 Nm · Cod. PM O24 1 O644
Targa/plate: 24V 9A 140W 1350n'



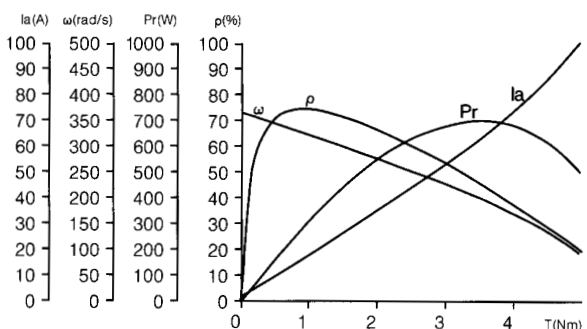
1 Nm · Cod. PM O24 1 O722
Targa/plate: 24V 15A 275W 2600n'



1 Nm · Cod. PM O24 1 O544
Targa/plate: 24V 11A 180W 1700n'



1 Nm · Cod. PM O24 1 O622
Targa/plate: 24V 18A 320W 3100n'

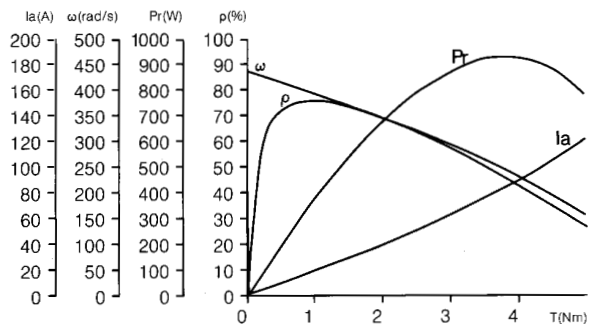


Ia = Corrente assorbita/Supply current - ρ = Rendimento/Efficiency - Pr = Potenza resa/Output power - ω = Velocità/Speed

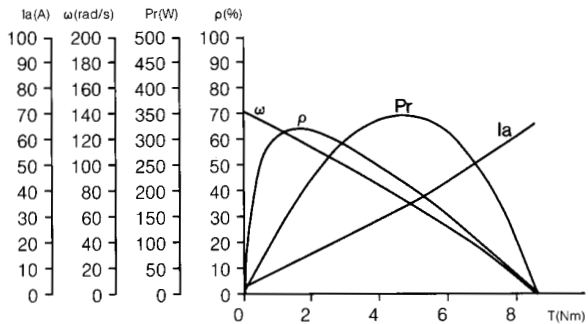
Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

MOTORI C.C. PER USI UNIVERSALI · GENERAL PURPOSE D.C. MOTORS · 24V

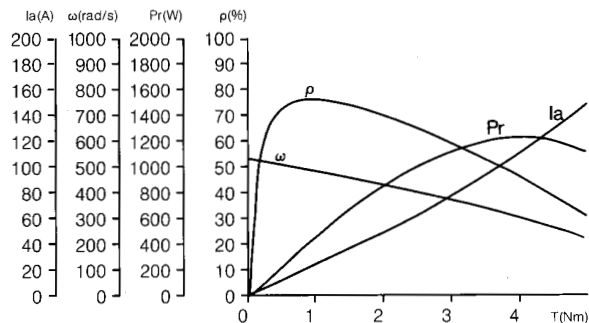
1 Nm · Cod. PM O24 1 O522
Targa/plate: 24V 21A 390W 365On'



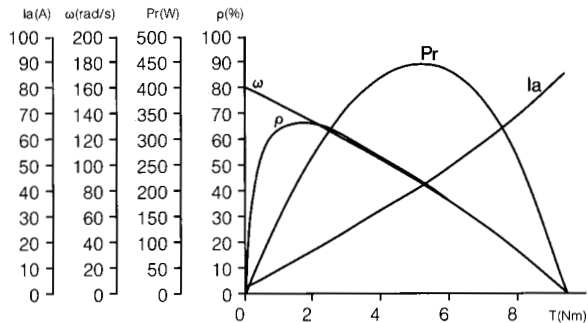
2 Nm · Cod. PM O24 2 O822
Targa/plate: 24V 14.5A 230W 1100n'



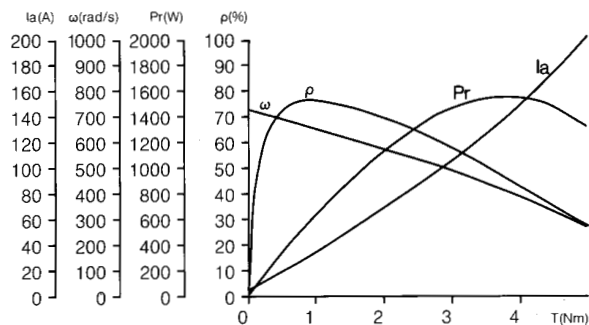
1 Nm · Cod. PM O24 1 O422
Targa/plate: 24V 26A 490W 4700n'



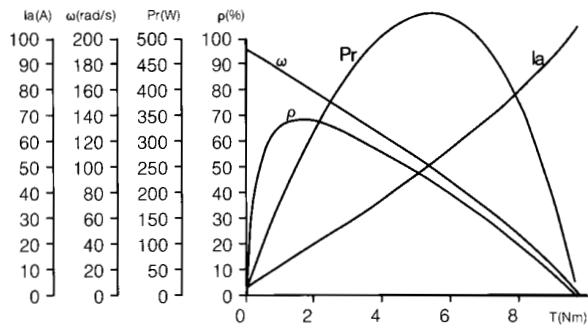
2 Nm · Cod. PM O24 2 O722
Targa/plate: 24V 16.5A 270W 1270n'



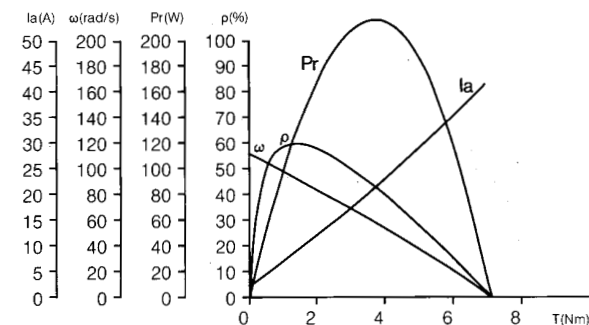
1 Nm · Cod. PM O24 1 O322
Targa/plate: 24V 35A 650W 6200n'



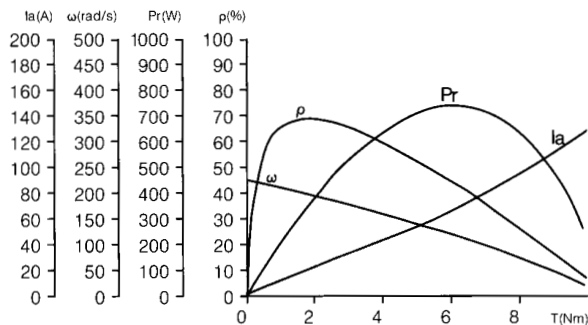
2 Nm · Cod. PM O24 2 O622
Targa/plate: 24V 20A 375W 1800n'



2 Nm · Cod. PM O24 2 O544
Targa/plate: 24V 11.5A 165W 780n'



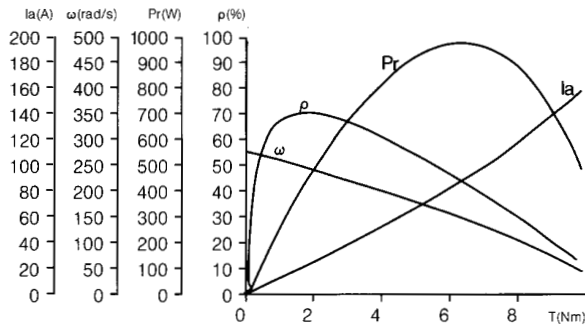
2 Nm · Cod. PM O24 2 O522
Targa/plate: 24V 23A 400W 1900n'



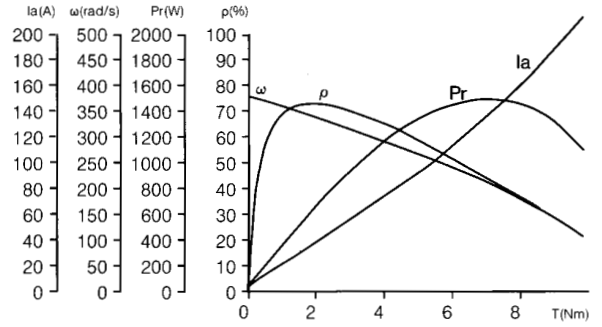
Ia = Corrente assorbita/Supply current - ρ = Rendimento/Efficiency - Pr = Potenza resa/Output power - ω = Velocità/Speed

Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

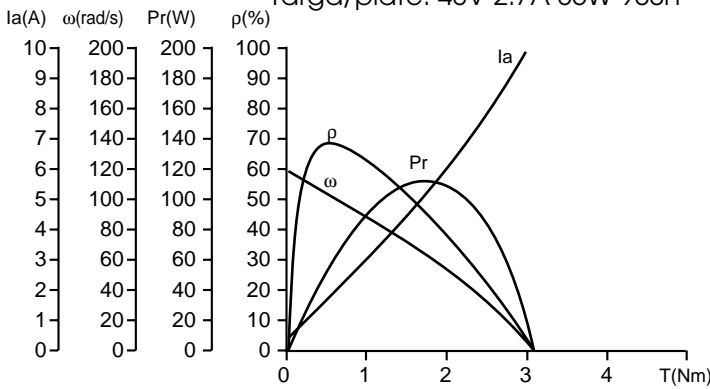
2 Nm · Cod. PM O24 2 O422
Targa/plate: 24V 28A 500W 2400n'



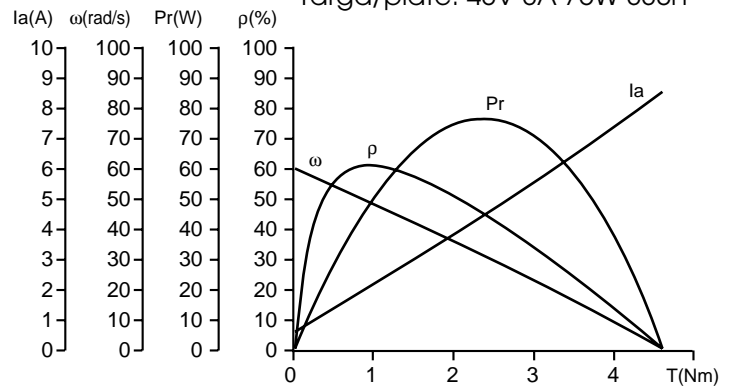
2 Nm · Cod. PM O24 2 O322
Targa/plate: 24V 38A 700W 3300n'



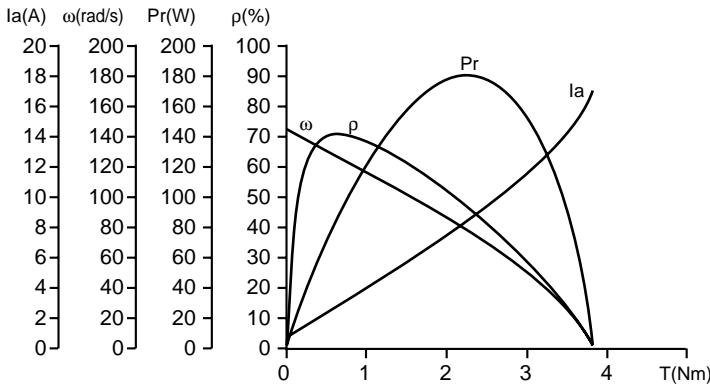
1 Nm · Cod. PM 048 1 1744
Targa/plate: 48V 2.7A 85W 900n'



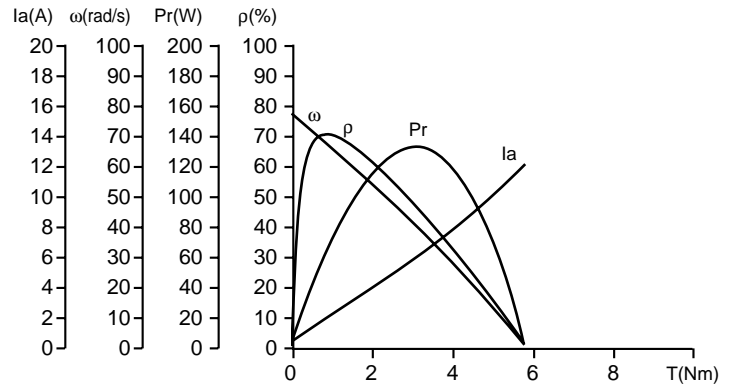
2 Nm · Cod. PM 048 2 1844
Targa/plate: 48V 3A 75W 330n'



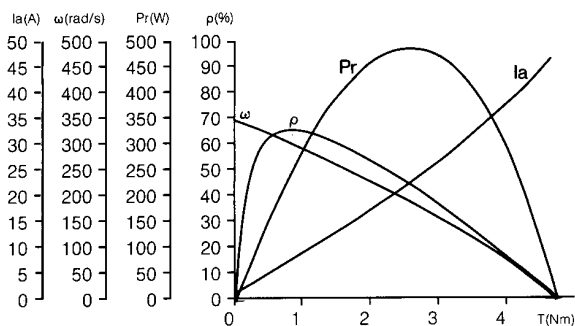
1 Nm · Cod. PM 048 1 1444
Targa/plate: 48V 4.3A 100W 1200n'



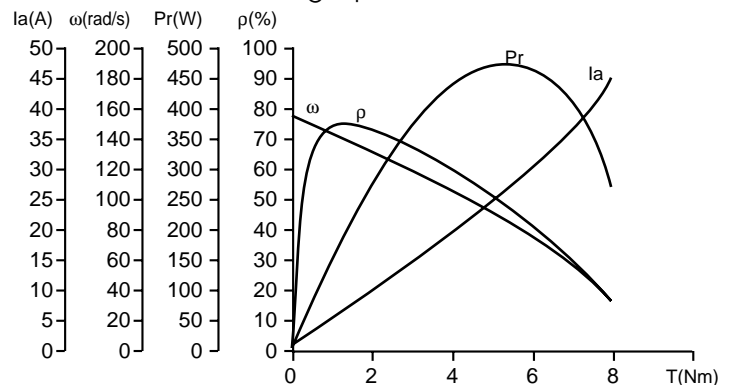
2 Nm · Cod. PM 048 2 1444
Targa/plate: 48V 4.5A 120W 500n'



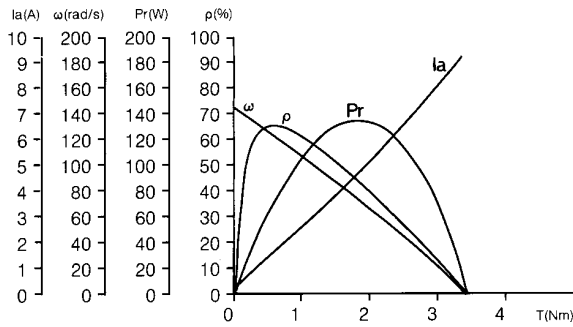
1 Nm · Cod. PM O48 1 O644
Targa/plate: 48V 9A 290W 2800n'



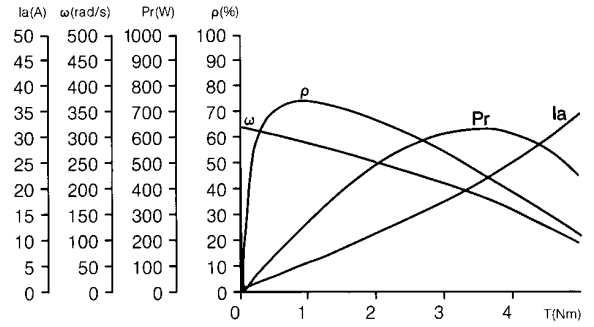
2 Nm · Cod. PM 048 2 0744
Targa/plate: 48V 8A 250W 1300n'



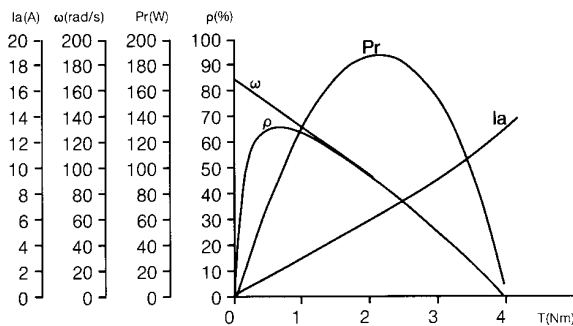
1 Nm · Cod. PM O65 1 2044
Targa/plate: 65V 2.6A 105W 1000n'



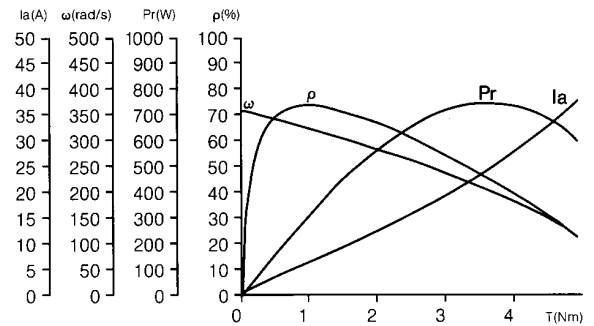
1 Nm · Cod. PM O65 1 0944
Targa/plate: 65V 6A 290W 2750n'



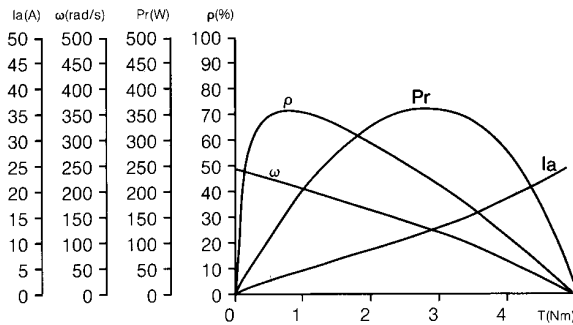
1 Nm · Cod. PM O65 1 1744
Targa/plate: 65V 3.1A 135W 1250n'



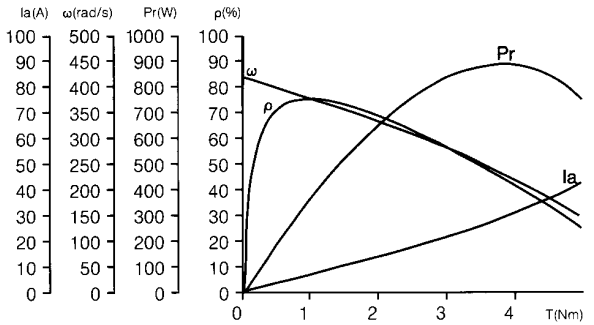
1 Nm · Cod. PM O65 1 0844
Targa/plate: 65V 6.7A 330W 3100n'



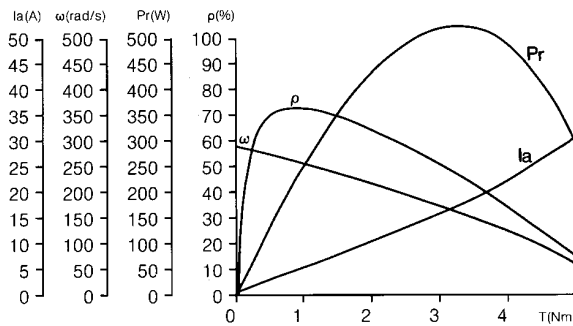
1 Nm · Cod. PM O65 1 1244
Targa/plate: 65V 4.5A 200W 1975n'



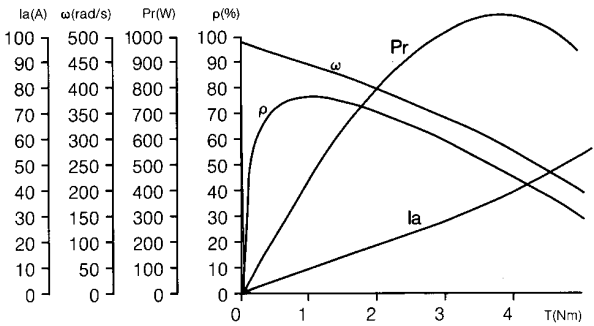
1 Nm · Cod. PM O65 1 0744
Targa/plate: 65V 7.7A 380W 3600n'



1 Nm · Cod. PM O65 1 1044
Targa/plate: 65V 5.4A 250W 2450n'

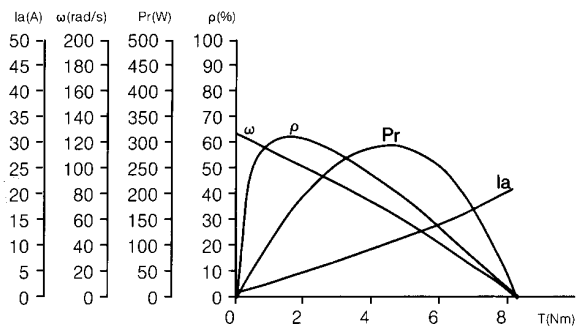


1 Nm · Cod. PM O65 1 0644
Targa/plate: 65V 9A 440W 4200n'

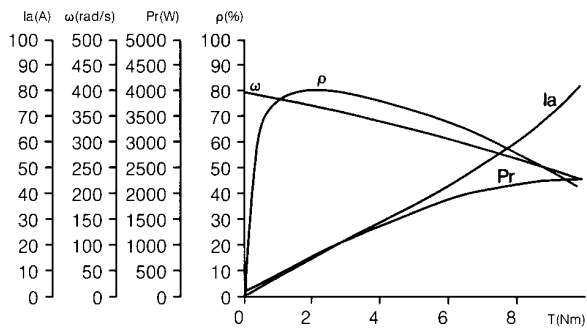


Ia = Corrente assorbita/Supply current - ρ = Rendimento/Efficiency - Pr = Potenza resa/Output power - ω = Velocità/Speed

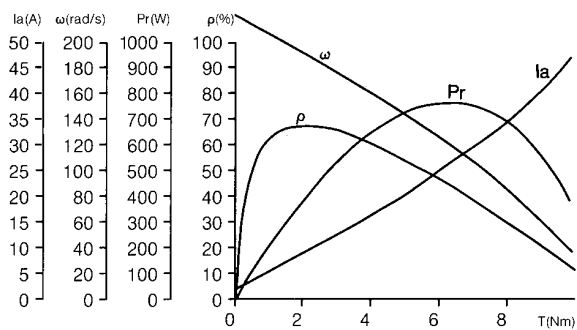
2 Nm · Cod. PM O65 2 1244
Targa/plate: 65V 4.8A 200W 97On'



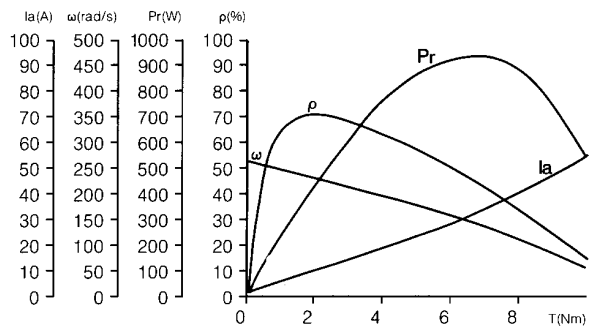
2 Nm · Cod. PM O65 2 0822
Targa/plate: 65V 14.5A 730W 350On'



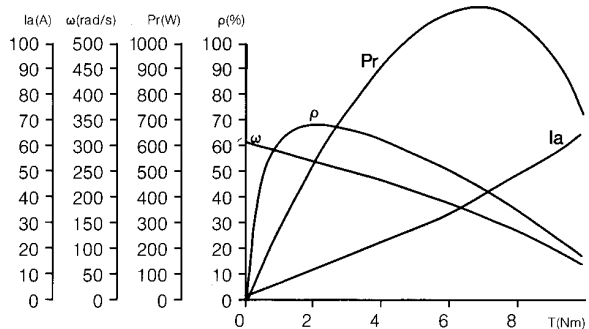
2 Nm · Cod. PM O65 2 0744
Targa/plate: 65V 8A 390W 185On'



2 Nm · Cod. PM O65 2 0644
Targa/plate: 65V 9.5A 450W 215On'

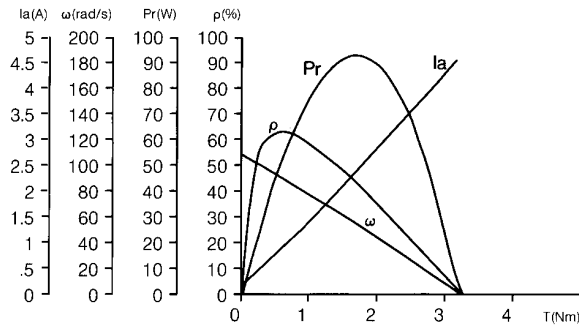


2 Nm · Cod. PM O65 2 0544
Targa/plate: 65V 11.5A 550W 260On'

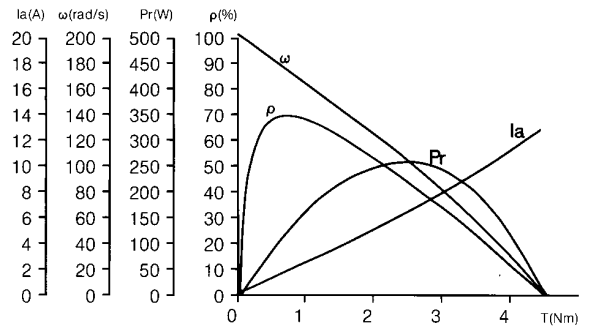


I_a = corrente assorbita / supply current - ρ = rendimento / efficiency - P_r = potenza resa / output power - ω = velocità / speed

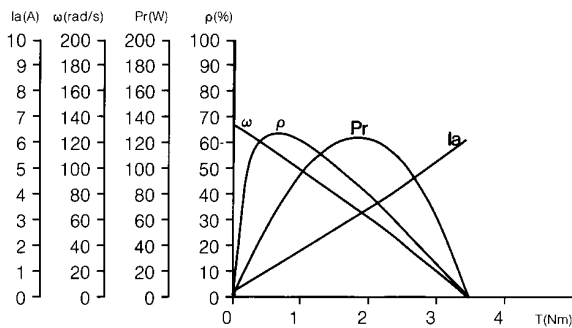
1 Nm · Cod. PM 090 1 3844
Targa/plate: 90V 1.45A 75W 700n'



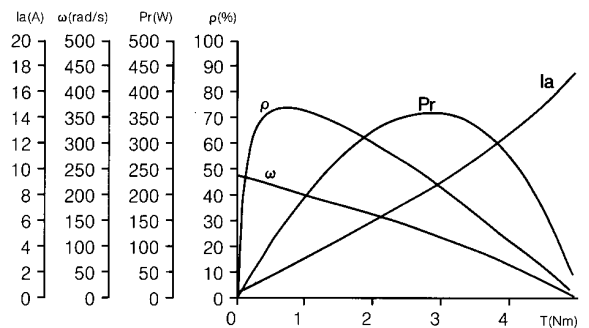
1 Nm · Cod. PM 090 1 2044
Targa/plate: 90V 2.6A 165W 1600n'



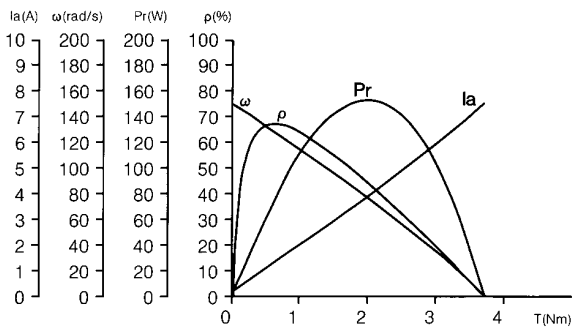
1 Nm · Cod. PM 090 1 3044
Targa/plate: 90V 1.8A 100W 950n'



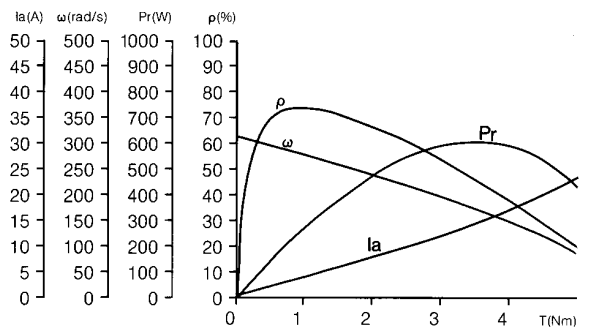
1 Nm · Cod. PM 090 1 1744
Targa/plate: 90V 3.1A 200W 1900n'



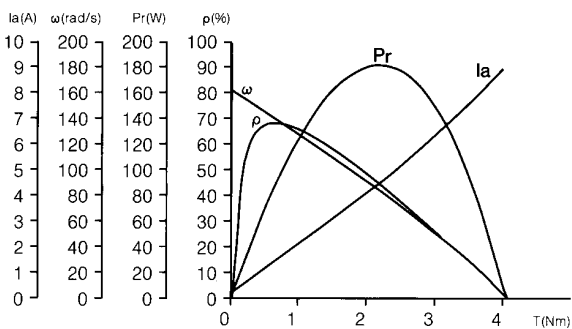
1 Nm · Cod. PM 090 1 2744
Targa/plate: 90V 1.9A 115W 1100n'



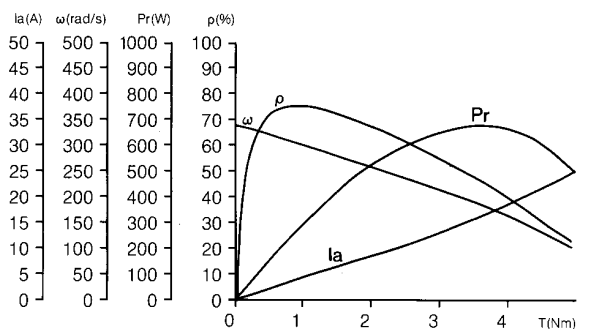
1 Nm · Cod. PM 090 1 1344
Targa/plate: 90V 4A 280W 2700n'



1 Nm · Cod. PM 090 1 2544
Targa/plate: 90V 2.1A 125W 1200n'

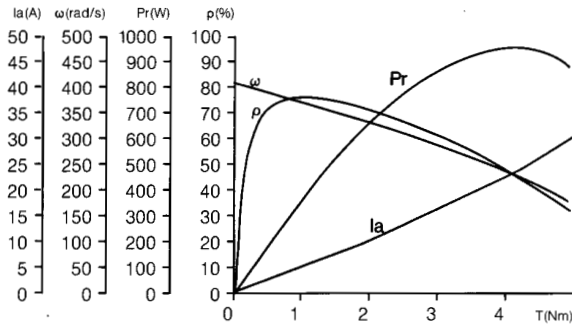


1 Nm · Cod. PM 090 1 1244
Targa/plate: 90V 4.5A 300W 2850n'

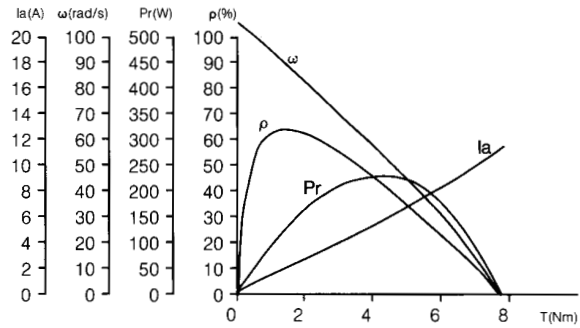


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

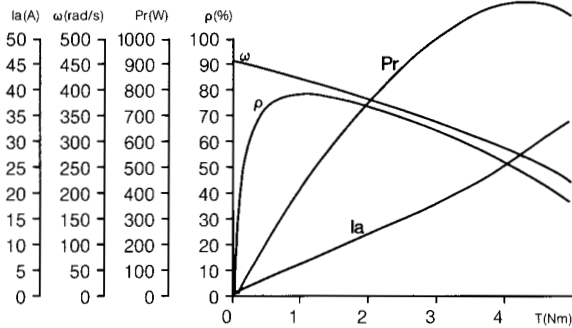
1 Nm · Cod. PM 090 1 1044
Targa/plate: 90V 5.4A 375W 3550n'



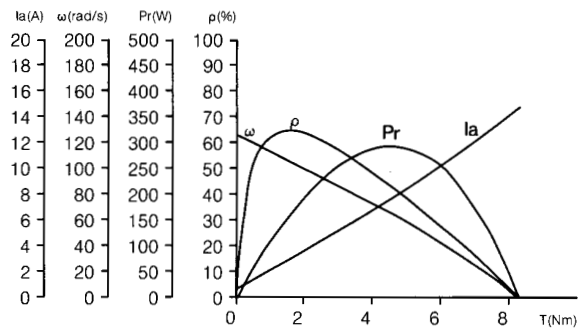
2 Nm · Cod. PM 090 2 2044
Targa/plate: 90V 2.8A 165W 800n'



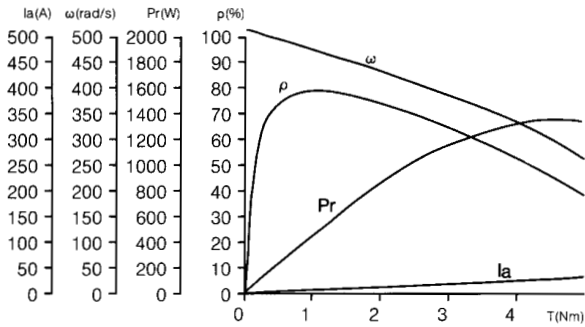
1 Nm · Cod. PM 090 1 0944
Targa/plate: 90V 6A 420W 4000n'



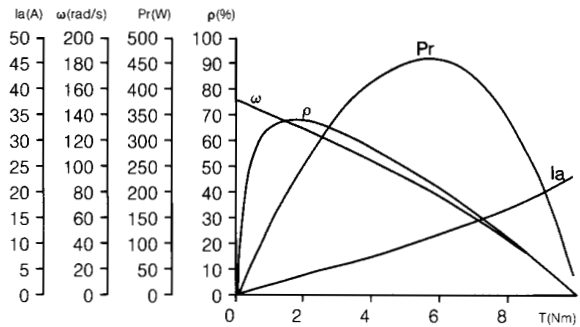
2 Nm · Cod. PM 090 2 1744
Targa/plate: 90V 3.3A 200W 950n'



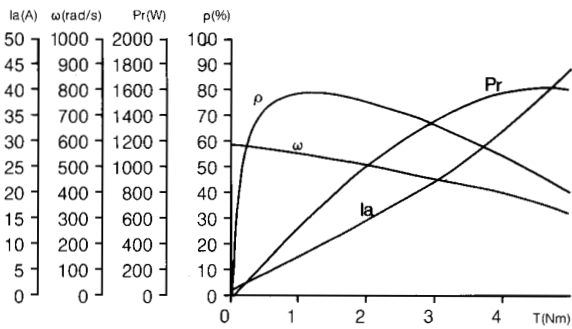
1 Nm · Cod. PM 090 1 0844
Targa/plate: 90V 6.7A 470W 4500n'



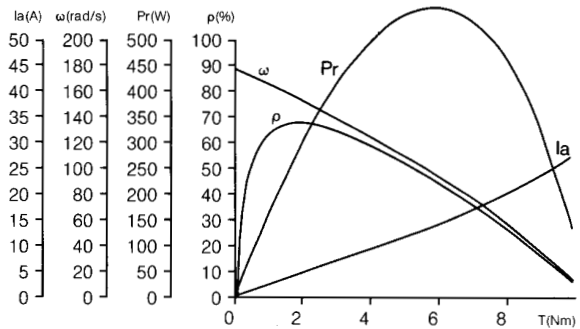
2 Nm · Cod. PM 090 2 1444
Targa/plate: 90V 4A 260W 1250n'



1 Nm · Cod. PM 090 1 0744
Targa/plate: 90V 7.7A 550W 5220n'

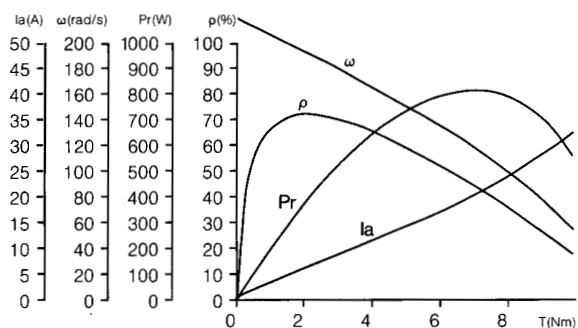


2 Nm · Cod. PM 090 2 1244
Targa/plate: 90V 4.8A 300W 1450n'

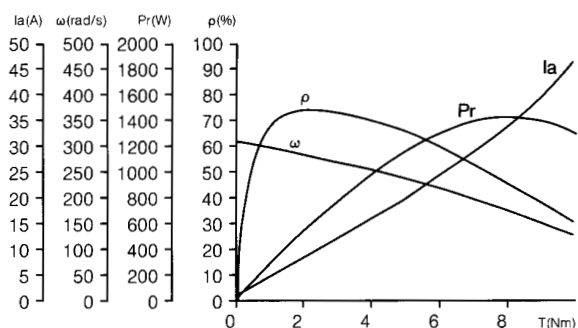


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

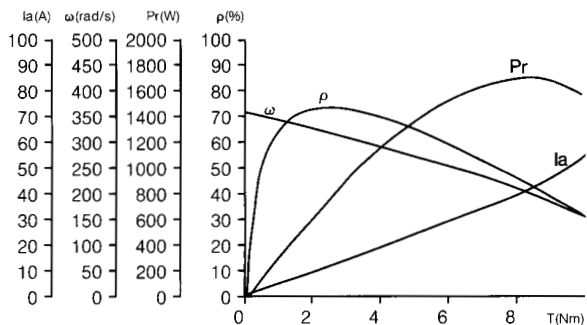
2 Nm · Cod. PM 090 2 1044
Targa/plate: 90V 5.8A 390W 1850n'



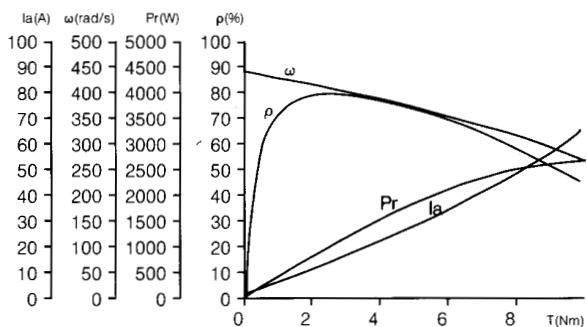
2 Nm · Cod. PM 090 2 0744
Targa/plate: 90V 8A 570W 2700n'



2 Nm · Cod. PM 090 2 0644
Targa/plate: 90V 9.5A 670W 3200n'

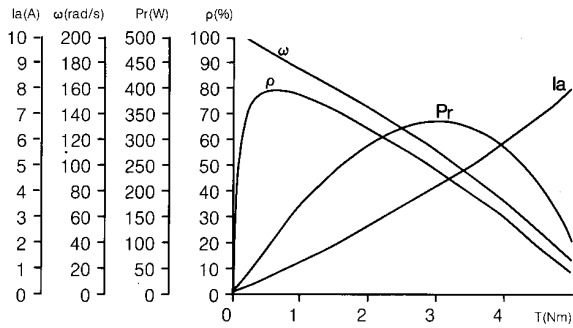


2 Nm · Cod. PM 090 2 0544
Targa/plate: 90V 11.5A 830W 4000n'

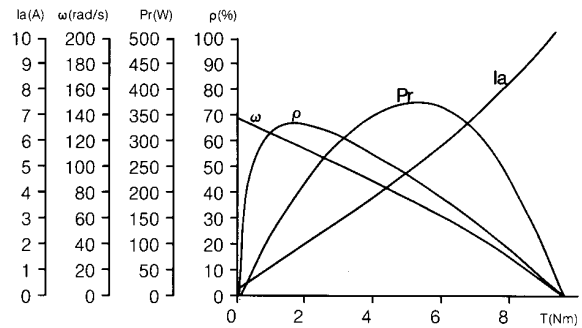


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

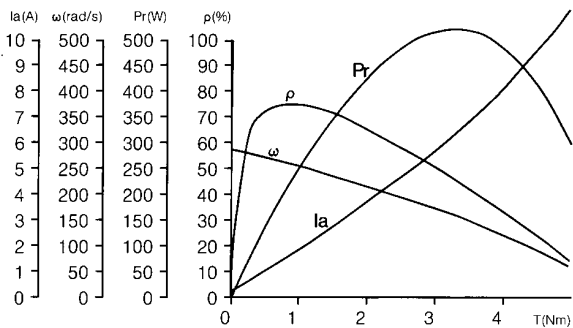
1 Nm · Cod. PM 170 1 3844
Targa/plate: 170V 1.45A 175W 1700n'



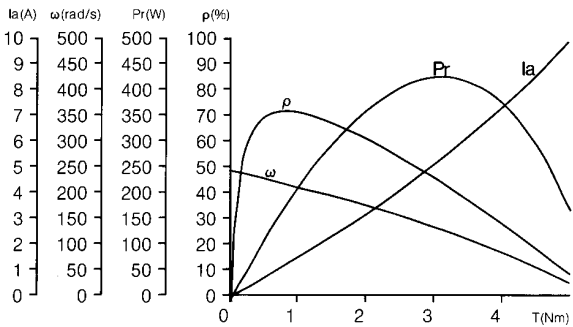
2 Nm · Cod. PM 170 2 3044
Targa/plate: 170V 1.95A 230W 1100n'



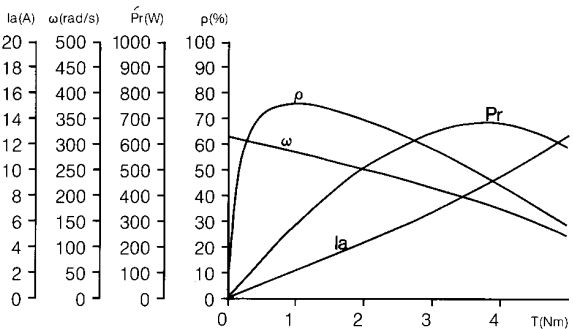
1 Nm · Cod. PM 170 1 3044
Targa/plate: 170V 1.8A 225W 2150n'



1 Nm · Cod. PM 170 1 2744
Targa/plate: 170V 1.9A 250W 2400n'

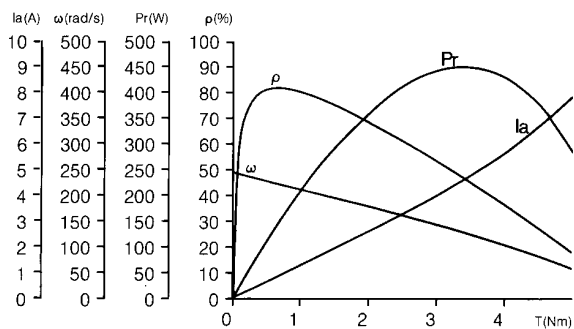


1 Nm · Cod. PM 170 1 2544
Targa/plate: 170V 2.1A 280W 2700n'

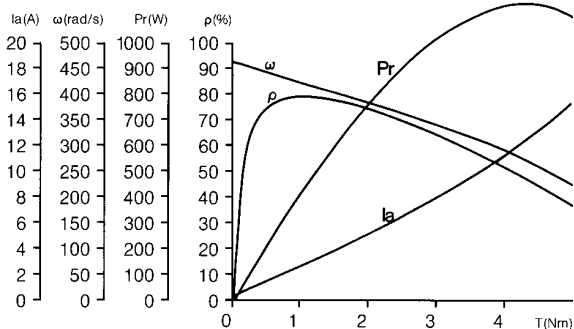


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

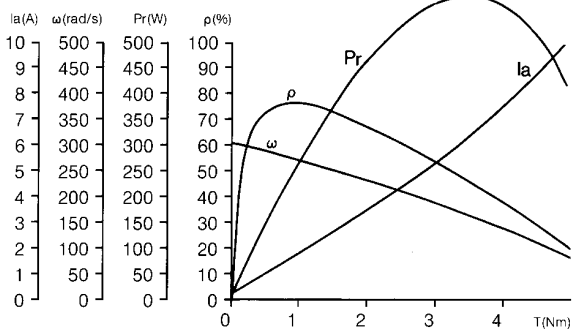
1 Nm · Cod. PM 200 1 3844
Targa/plate: 200V 1.45A 225W 2150n'



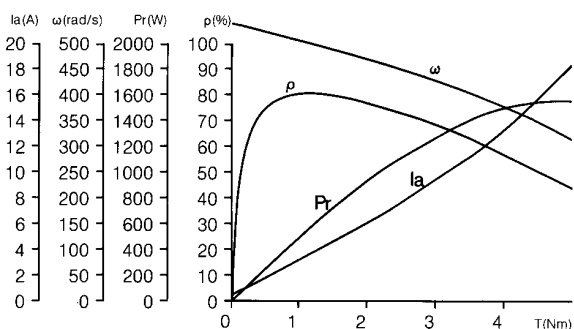
1 Nm · Cod. PM 200 1 2044
Targa/plate: 200V 2.6A 420W 4000n'



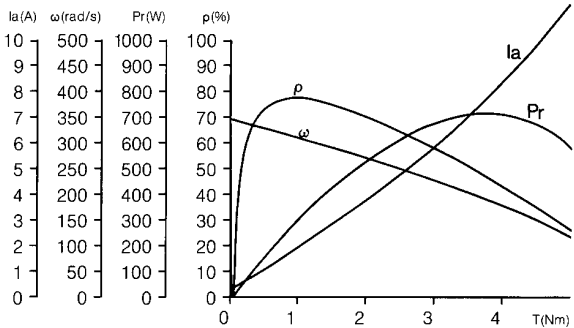
1 Nm · Cod. PM 200 1 3044
Targa/plate: 200V 1.8A 270W 2600n'



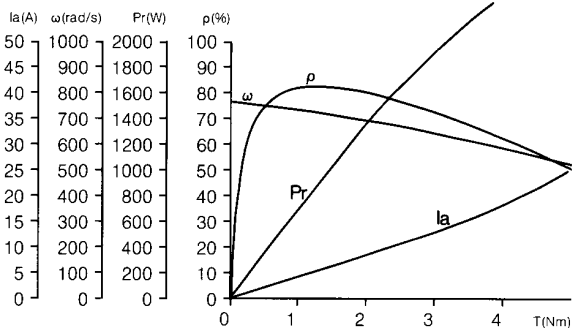
1 Nm · Cod. PM 200 1 1744
Targa/plate: 200V 3.1A 470W 4500n'



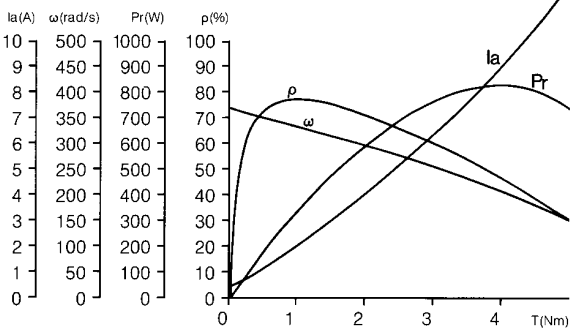
1 Nm · Cod. PM 200 1 2744
Targa/plate: 200V 1.9A 300W 2900n'



1 Nm · Cod. PM 200 1 1244
Targa/plate: 200V 2.6A 400W 7250n'

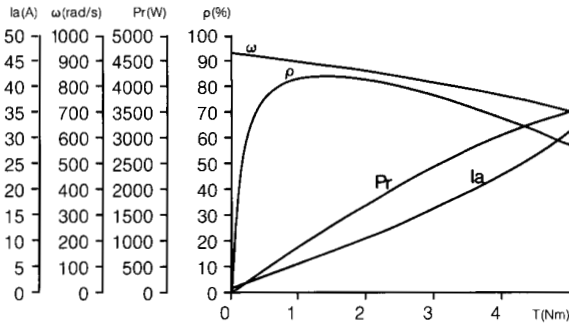


1 Nm · Cod. PM 200 1 2544
Targa/plate: 200V 2.1A 330W 3200n'

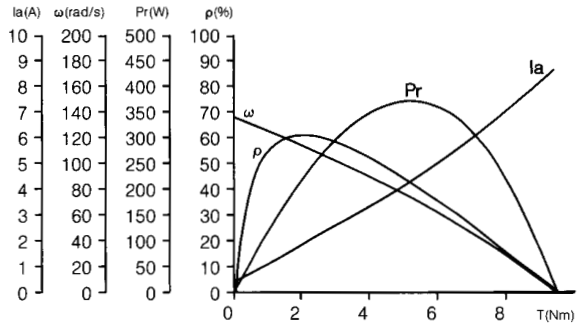


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

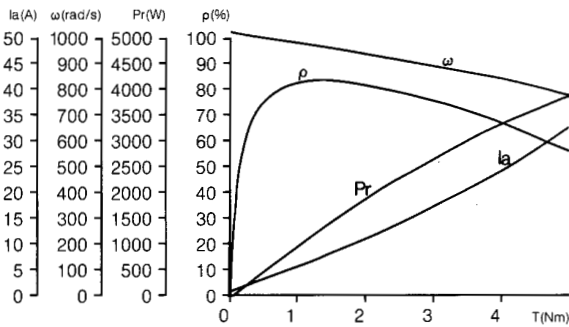
1 Nm · Cod. PM 200 1 1044
Targa/plate: 200V 2.6A 400W 8700n'



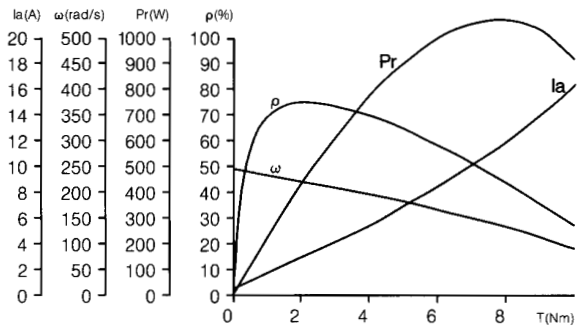
2 Nm · Cod. PM 200 2 3544
Targa/plate: 200V 1.65A 220W 1000n'



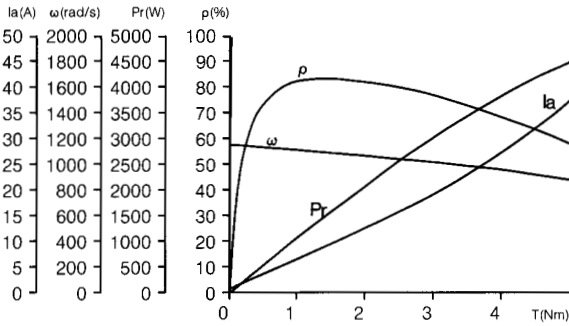
1 Nm · Cod. PM 200 1 0944
Targa/plate: 200V 2.4A 400W 9400n'



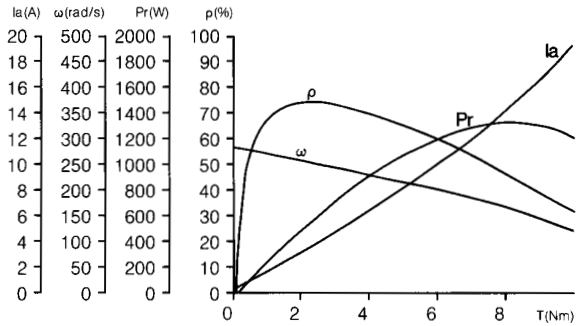
2 Nm · Cod. PM 200 2 2044
Targa/plate: 200V 2.8A 440W 2100n'



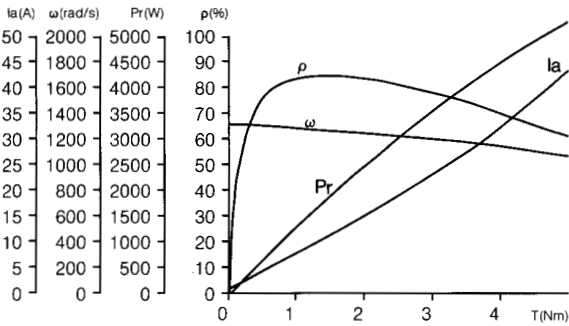
1 Nm · Cod. PM 200 1 0844
Targa/plate: 200V 2.6A 400W 11000n'



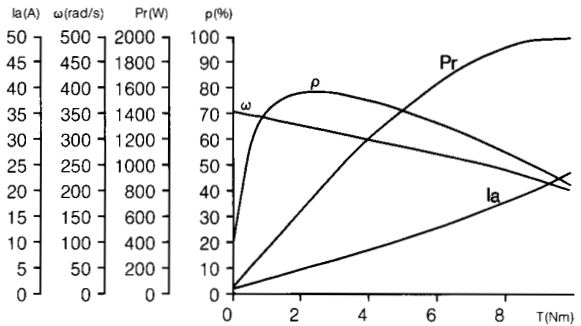
2 Nm · Cod. PM 200 2 1744
Targa/plate: 200V 3.3A 530W 2500n'



1 Nm · Cod. PM 200 1 0744
Targa/plate: 200V 2.7A 400W 12500n'

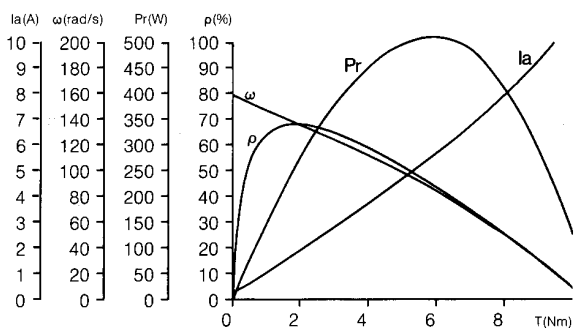


2 Nm · Cod. PM 200 2 1444
Targa/plate: 200V 4A 650W 3100n'

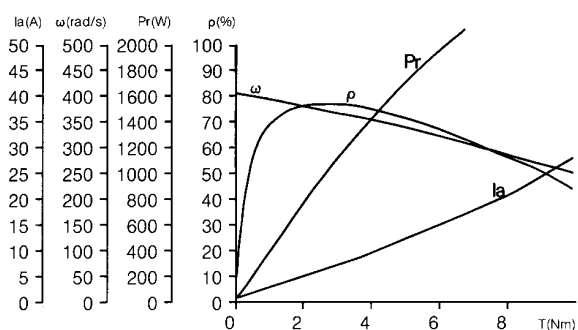


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

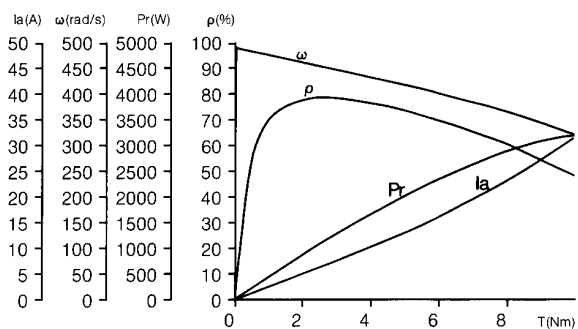
2 Nm · Cod. PM 200 2 3044
Targa/plate: 200V 1.95A 280W 1300n'



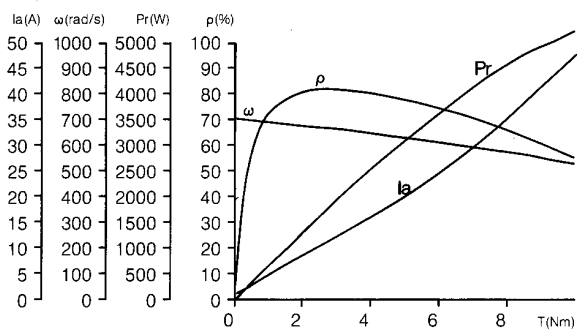
2 Nm · Cod. PM 200 2 1244
Targa/plate: 200V 4.8A 770W 3660n'



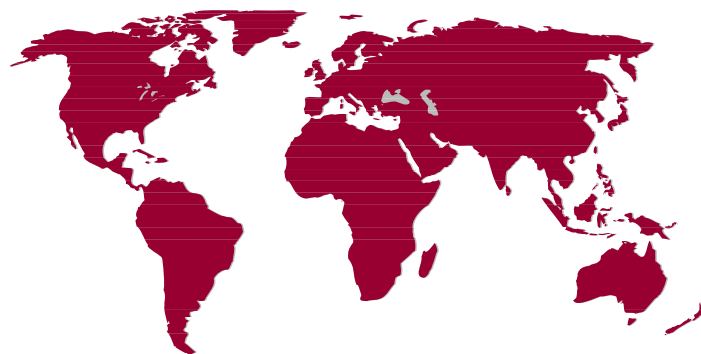
2 Nm · Cod. PM 200 2 1044
Targa/plate: 200V 5.8A 950W 4450n'



2 Nm · Cod. PM 200 2 0744
Targa/plate: 200V 5A 800W 6500n'



I_a = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed



Argentina
Australia
Austria
Brazil
China
England
Finland
France
Germany



India
Ireland
Italy
Japan
Korea
Luxembourg
Norway
Russia
Singapore
Spain
Sweden
USA

MOOG

Industrial Controls Division

Moog Inc., Electric Drives Group
East Aurora, NY 14052-0018
Telephone: 716/655-3000
Fax: 716/655-1803
Toll Free: 1-800-272-MOOG
www.moog.com