

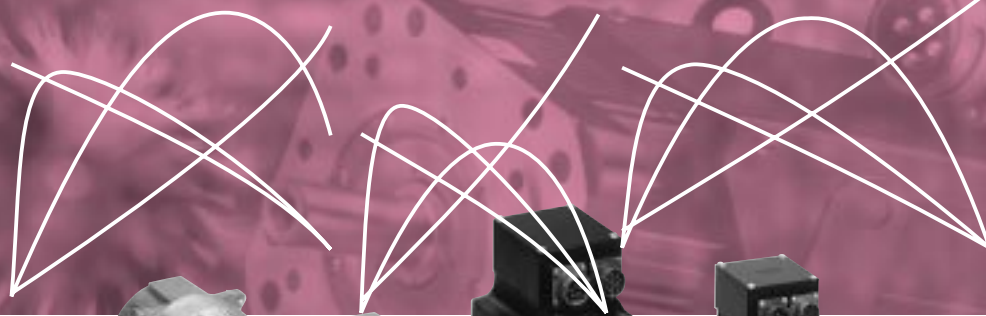
# MOOG

**ISM / 407**

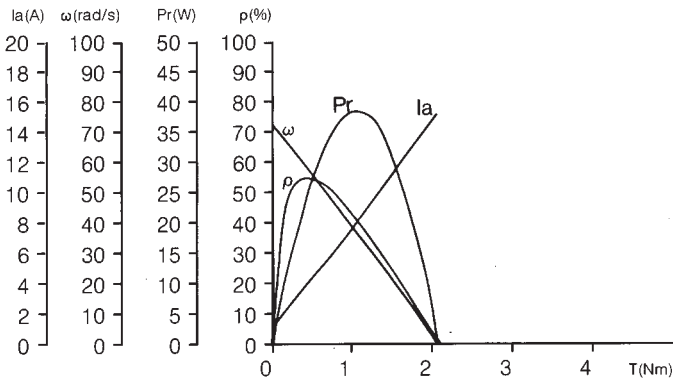
**PRESTAZIONI - *PERFORMANCES***

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

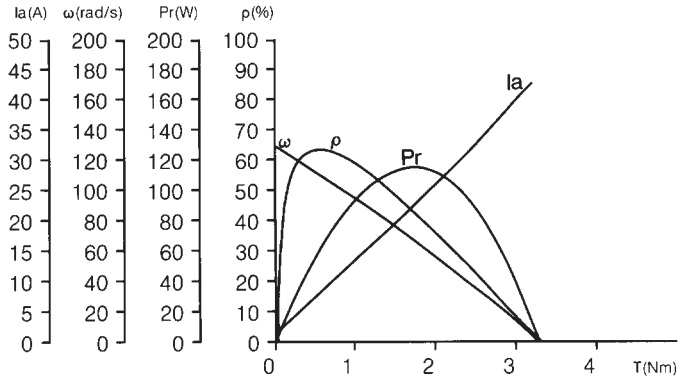
*D.C. Servo Motors and General Purpose D.C. Motors*



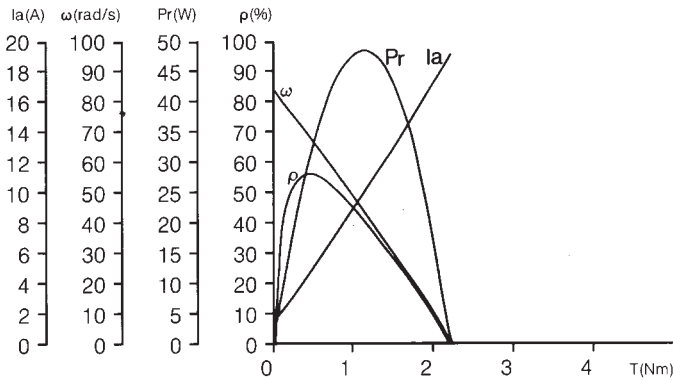
1 Nm · Cod. PM O12 1 O744  
Targa/plate: 12V 7.7A 38W 35On'



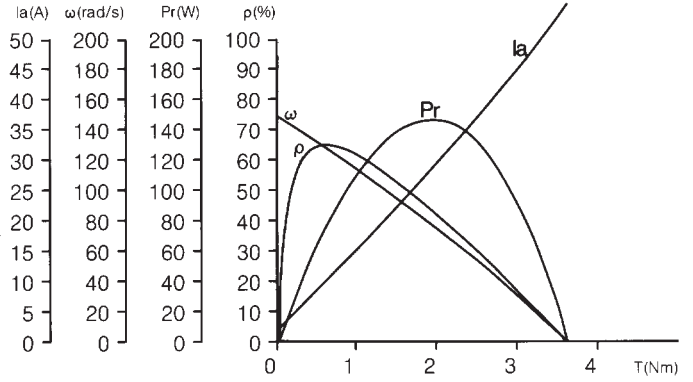
1 Nm · Cod. PM O12 1 O822  
Targa/plate: 12V 13A 95W 90On'



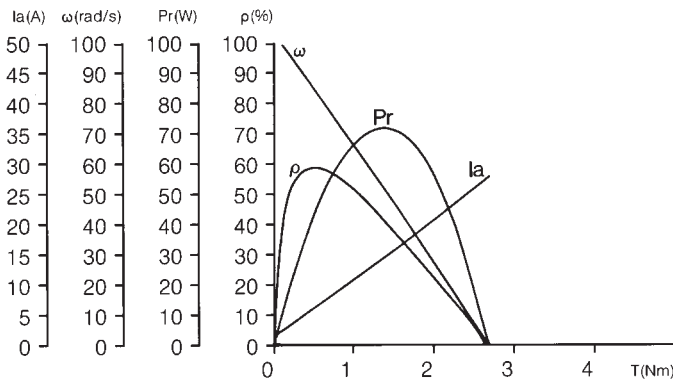
1 Nm · Cod. PM O12 1 O644  
Targa/plate: 12V 9A 48W 45On'



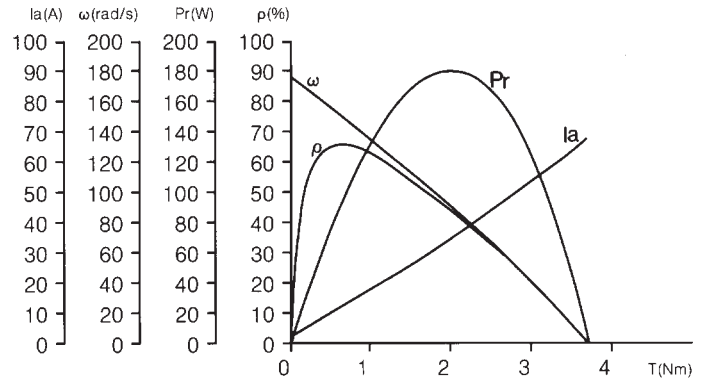
1 Nm · Cod. PM O12 1 O722  
Targa/plate: 12V 15A 110W 105On'



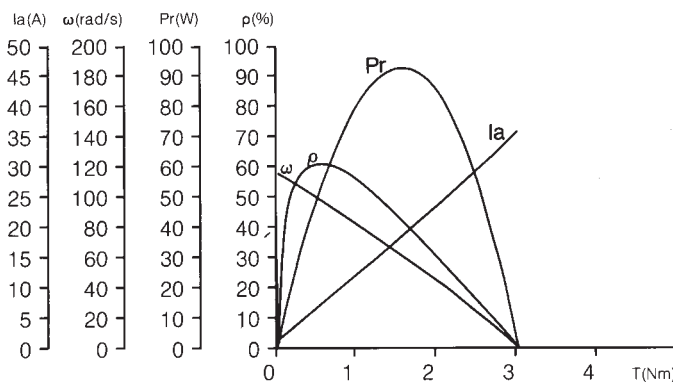
1 Nm · Cod. PM O12 1 O544  
Targa/plate: 12V 11A 65W 64On'



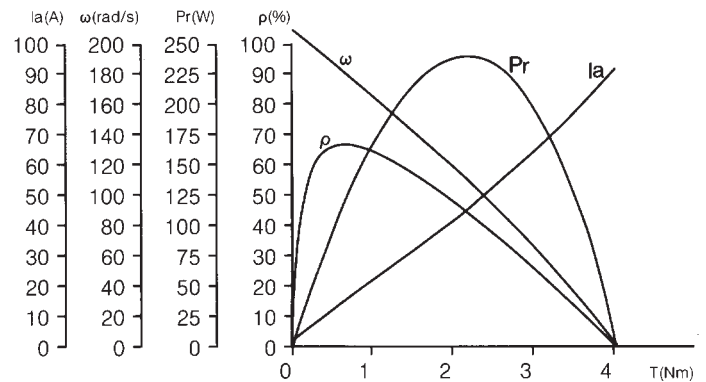
1 Nm · Cod. PM O12 1 O622  
Targa/plate: 12V 18A 138W 130On'



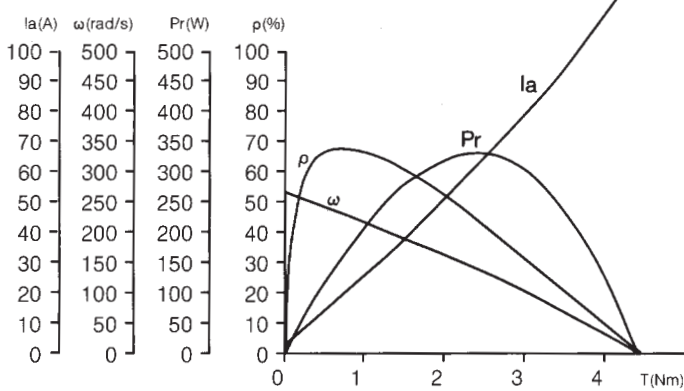
1 Nm · Cod. PM O12 1 O922  
Targa/plate: 12V 12A 80W 76On'



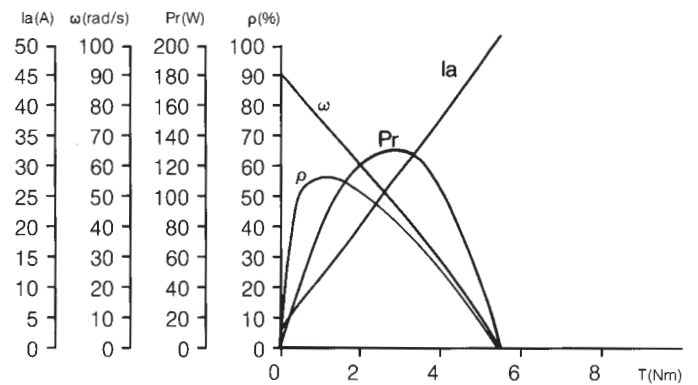
1 Nm · Cod. PM O12 1 O522  
Targa/plate: 12V 21A 165W 157On'



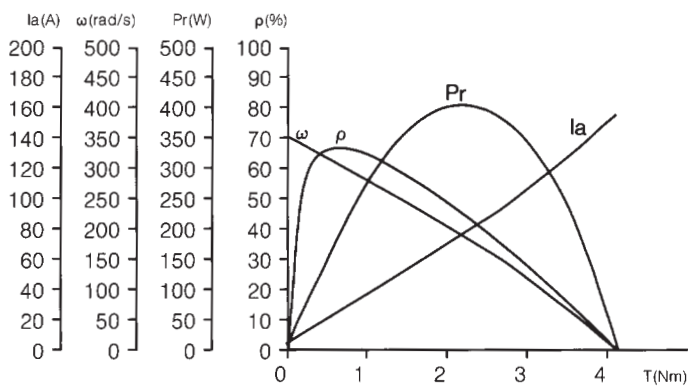
1 Nm · Cod. PM O12 1 O422  
Targa/plate: 12V 26A 210W 2000n'



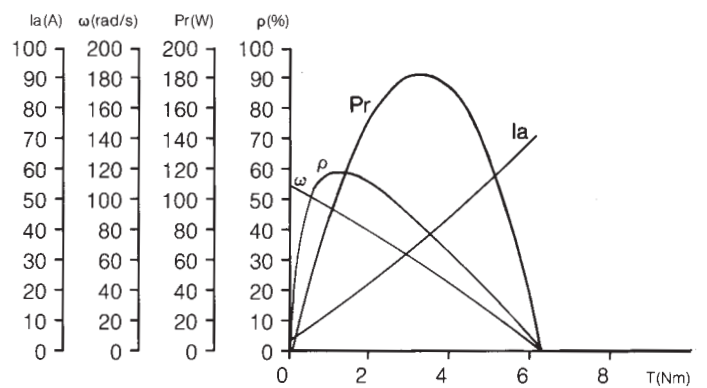
2 Nm · Cod. PM O12 2 O622  
Targa/plate: 12V 20A 120W 570n'



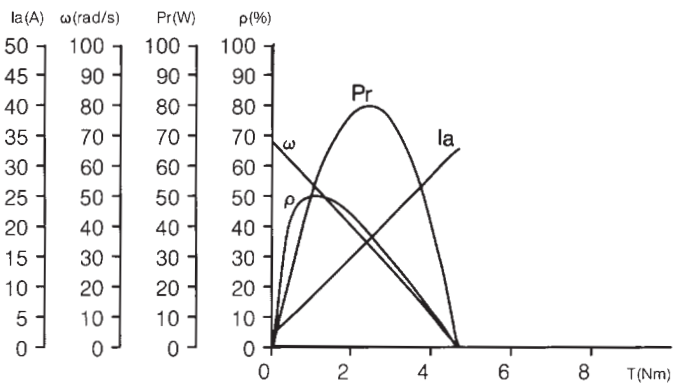
1 Nm · Cod. PM O12 1 O322  
Targa/plate: 12V 35A 275W 2630n'



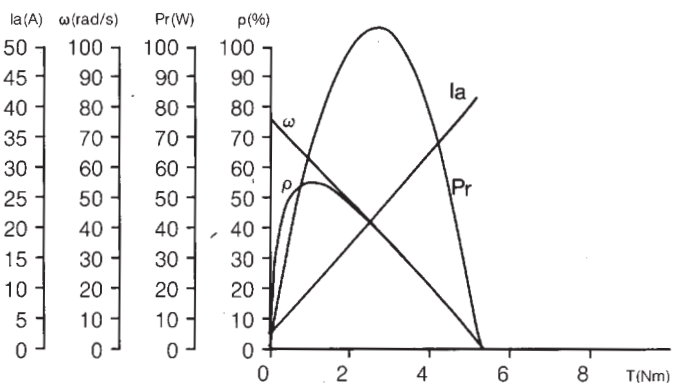
2 Nm · Cod. PM O12 2 O522  
Targa/plate: 12V 23A 160W 770n'



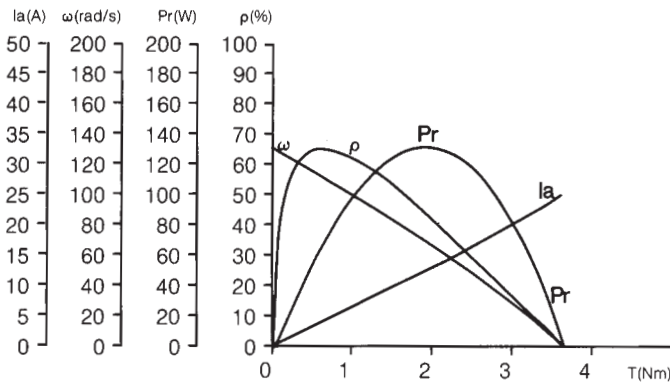
2 Nm · Cod. PM O12 2 O822  
Targa/plate: 12V 14.5A 80W 370n'



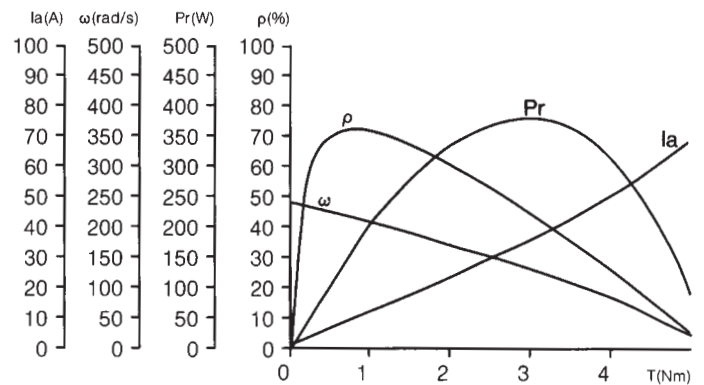
2 Nm · Cod. PM O12 2 O722  
Targa/plate: 12V 16.5A 100W 470n'



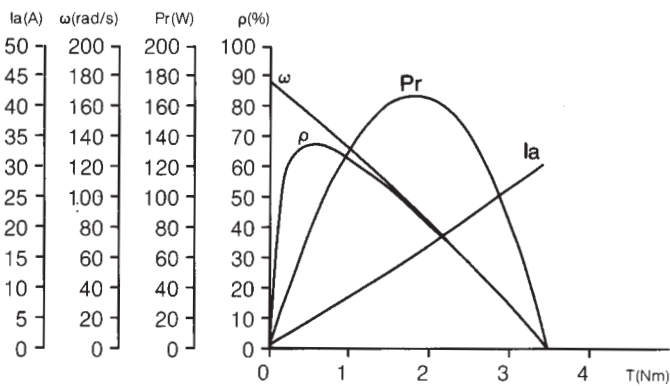
1 Nm · Cod. PM O24 1 O844  
Targa/plate: 24V 6.7A 100W 95On'



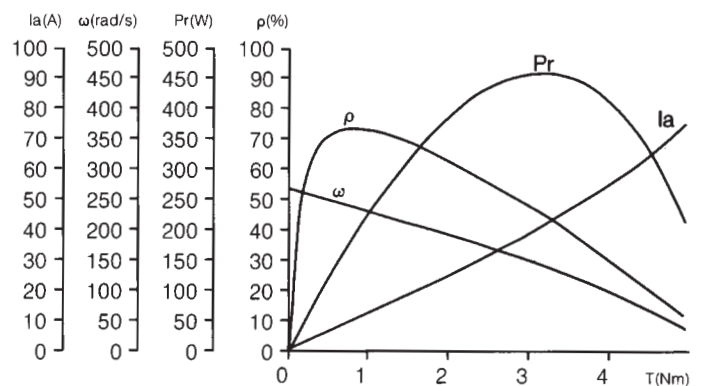
1 Nm · Cod. PM O24 1 O922  
Targa/plate: 24V 12A 210W 200On'



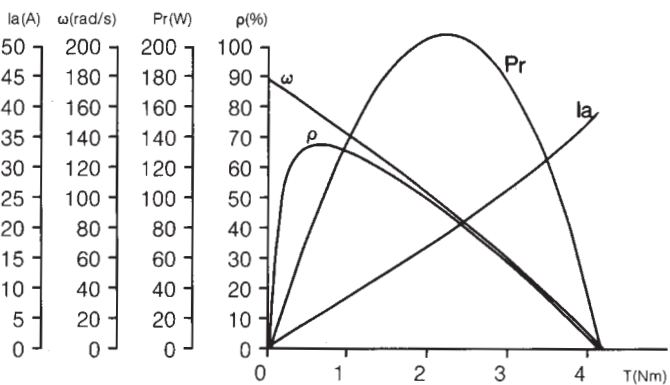
1 Nm · Cod. PM O24 1 O744  
Targa/plate: 24V 7.7A 130W 125On'



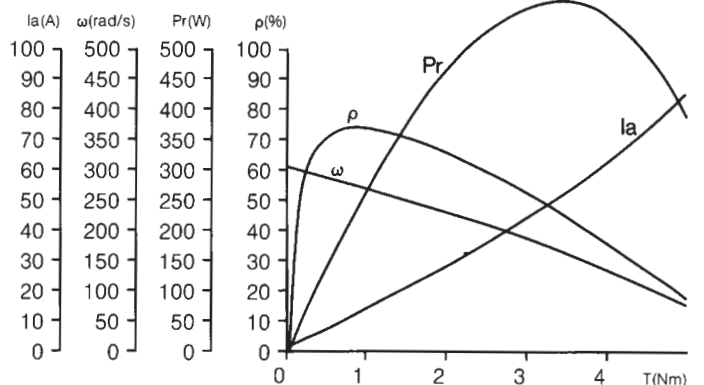
1 Nm · Cod. PM O24 1 O822  
Targa/plate: 24V 13A 235W 225On'



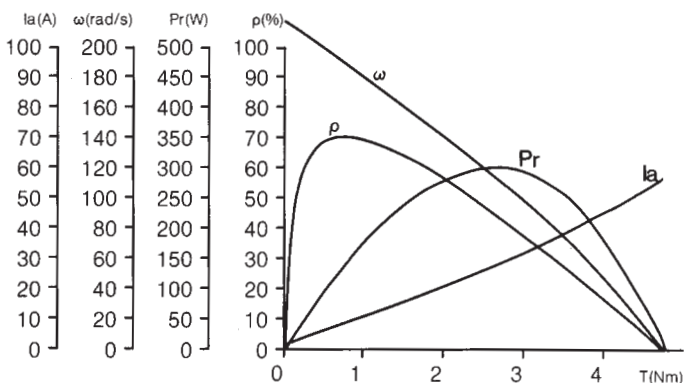
1 Nm · Cod. PM O24 1 O644  
Targa/plate: 24V 9A 140W 135On'



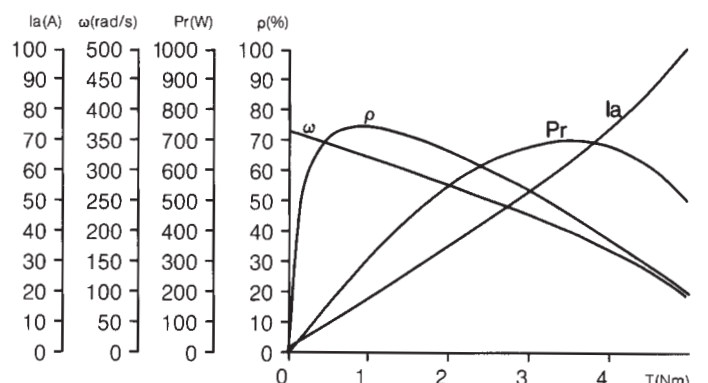
1 Nm · Cod. PM O24 1 O722  
Targa/plate: 24V 15A 275W 260On'



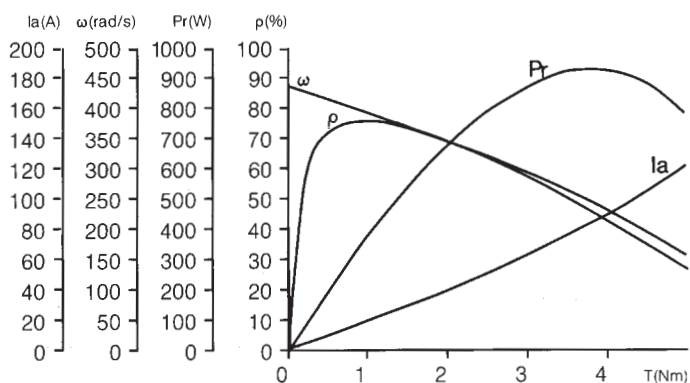
1 Nm · Cod. PM O24 1 O544  
Targa/plate: 24V 11A 180W 170On'



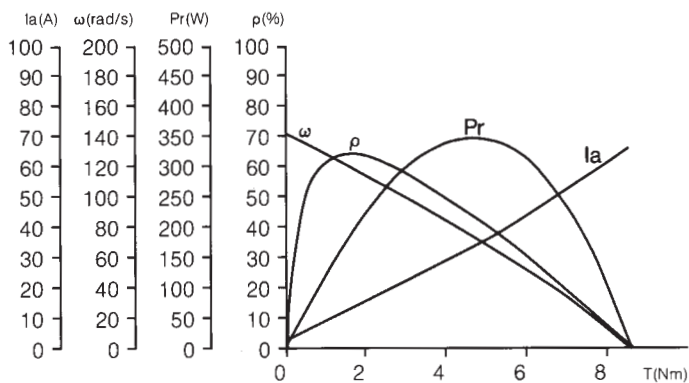
1 Nm · Cod. PM O24 1 O622  
Targa/plate: 24V 18A 320W 310On'



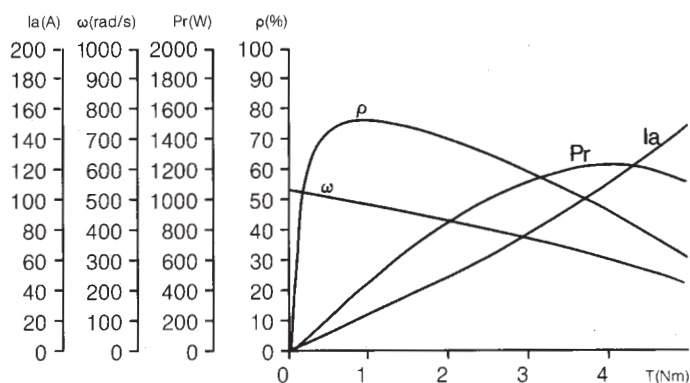
1 Nm · Cod. PM O24 1 O522  
Targa/plate: 24V 21A 390W 365On'



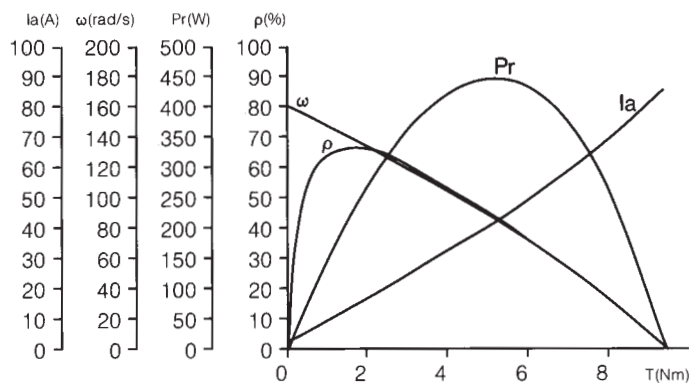
2 Nm · Cod. PM O24 2 O822  
Targa/plate: 24V 14.5A 230W 110On'



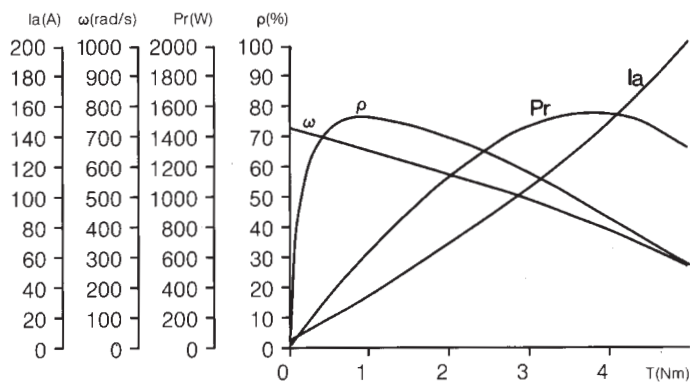
1 Nm · Cod. PM O24 1 O422  
Targa/plate: 24V 26A 490W 470On'



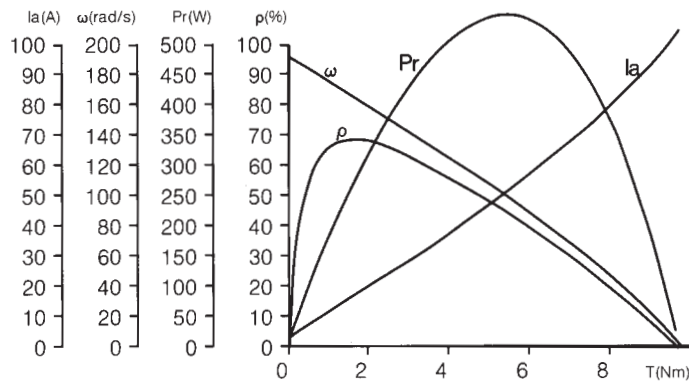
2 Nm · Cod. PM O24 2 O722  
Targa/plate: 24V 16.5A 270W 127On'



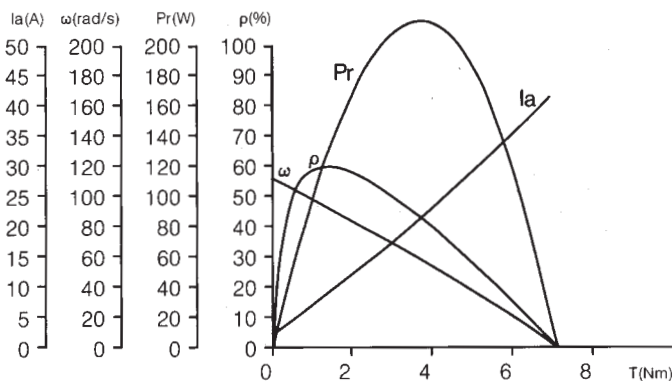
1 Nm · Cod. PM O24 1 O322  
Targa/plate: 24V 35A 650W 620On'



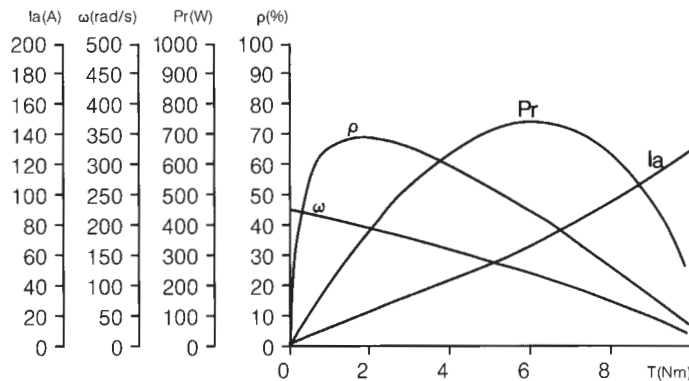
2 Nm · Cod. PM O24 2 O622  
Targa/plate: 24V 20A 375W 180On'



2 Nm · Cod. PM O24 2 O544  
Targa/plate: 24V 11.5A 165W 78On'

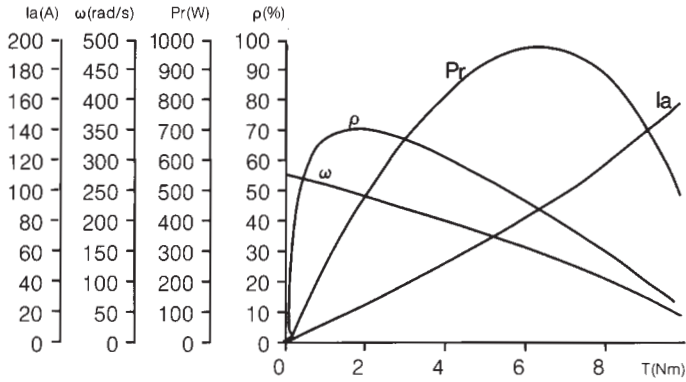


2 Nm · Cod. PM O24 2 O522  
Targa/plate: 24V 23A 400W 190On'

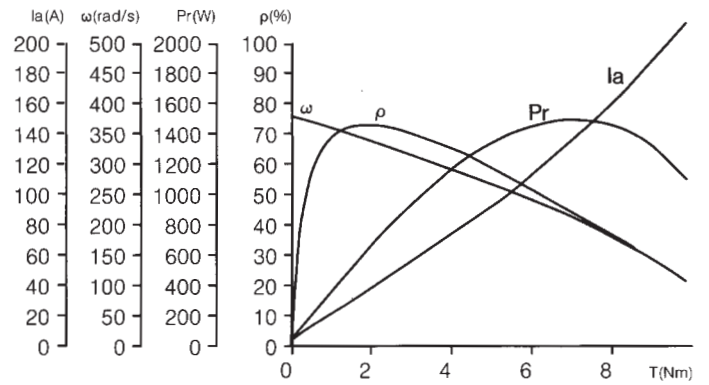


**24V**

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

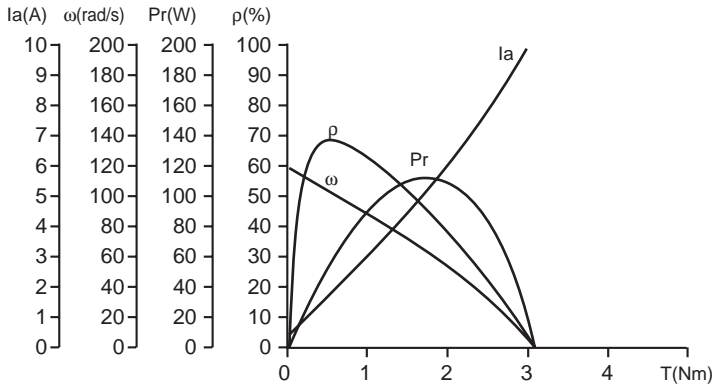


2 Nm · Cod. PM O24 2 O322  
Targa/plate: 24V 38A 700W 3300n'

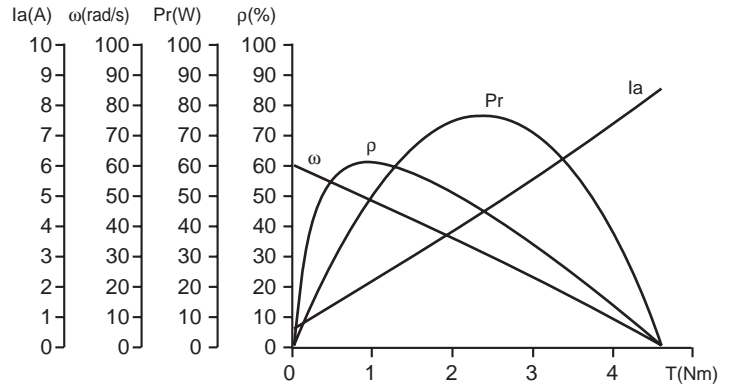


**48V**

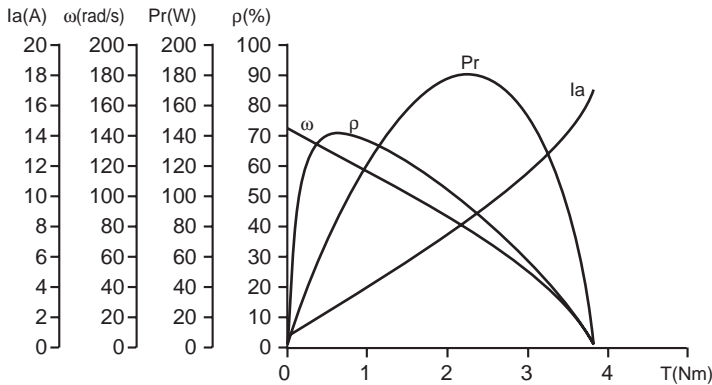
1 Nm · Cod. PM 048 1 1744  
Targa/plate: 48V 2.7A 85W 900n'



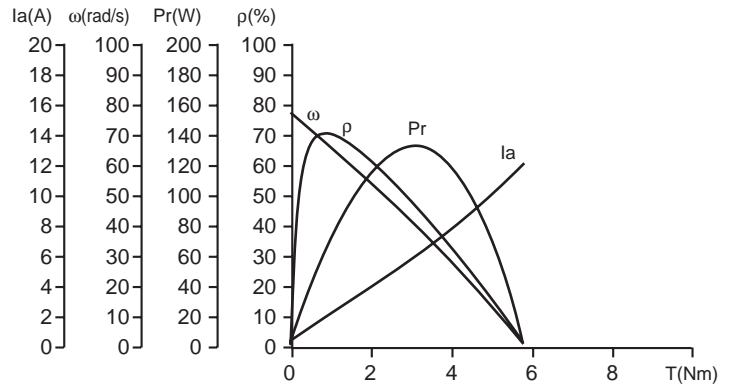
2 Nm · Cod. PM 048 2 1844  
Targa/plate: 48V 3A 75W 330n'



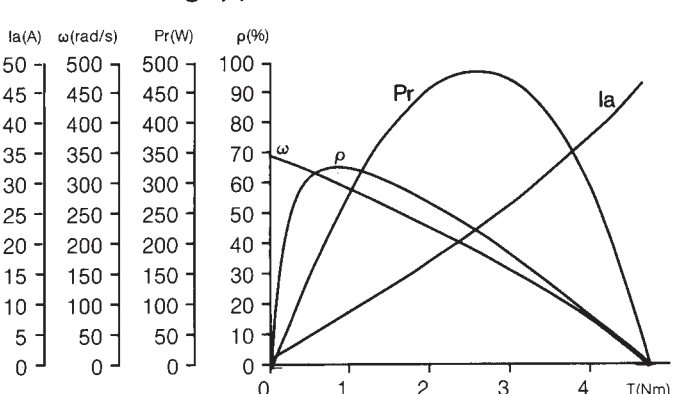
1 Nm · Cod. PM 048 1 1444  
Targa/plate: 48V 4.3A 100W 1200n'



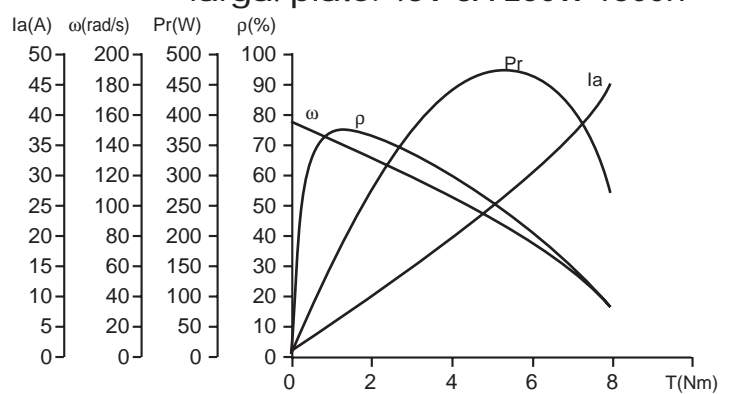
2 Nm · Cod. PM 048 2 1444  
Targa/plate: 48V 4.5A 120W 500n'



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

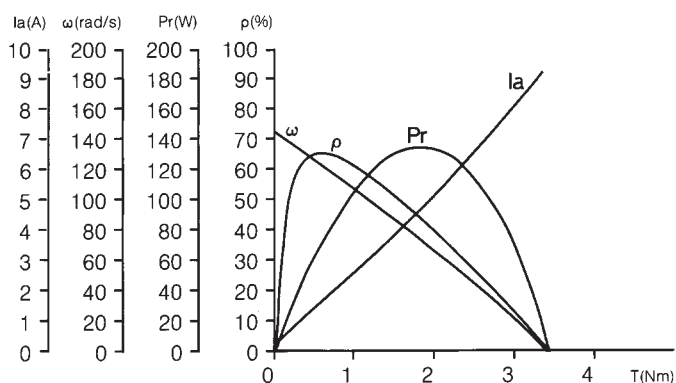


2 Nm · Cod. PM 048 2 0744  
Targa/plate: 48V 8A 250W 1300n'

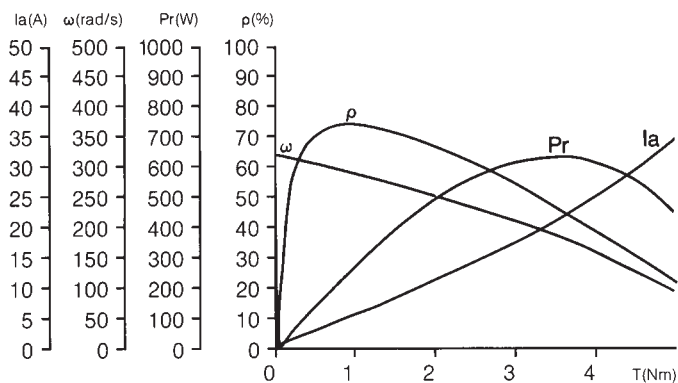


6 Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

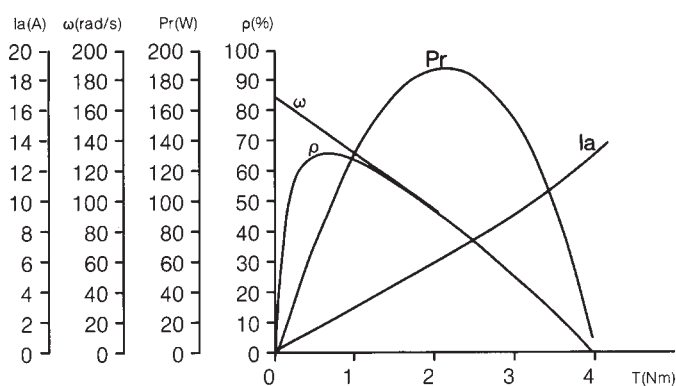
1 Nm · Cod. PM O65 1 2044  
Targa/plate: 65V 2.6A 105W 1000n'



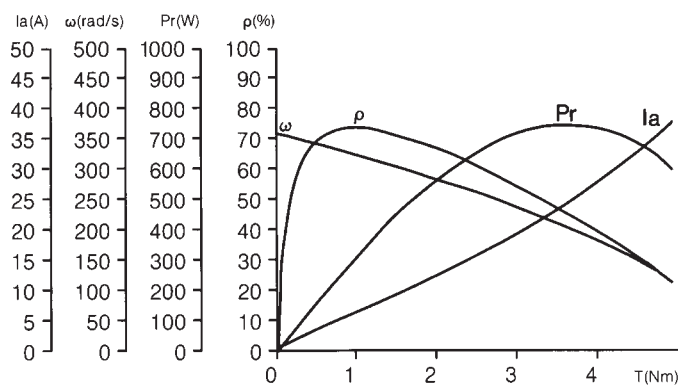
1 Nm · Cod. PM O65 1 0944  
Targa/plate: 65V 6A 290W 2750n'



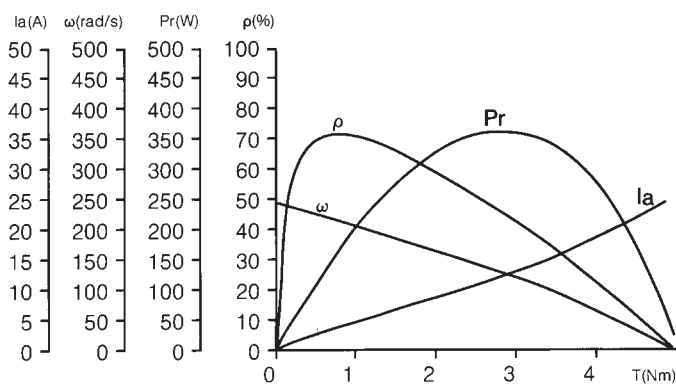
1 Nm · Cod. PM O65 1 1744  
Targa/plate: 65V 3.1A 135W 1250n'



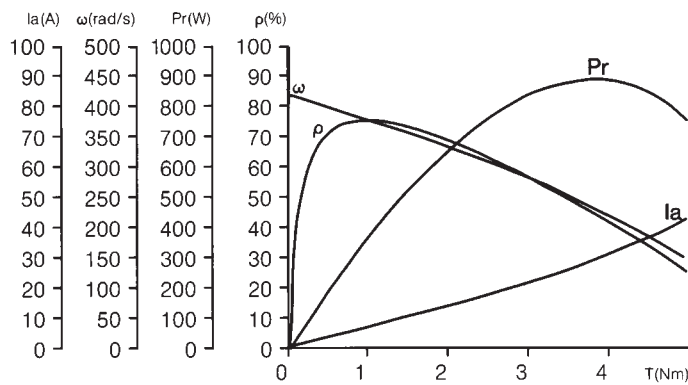
1 Nm · Cod. PM O65 1 0844  
Targa/plate: 65V 6.7A 330W 3100n'



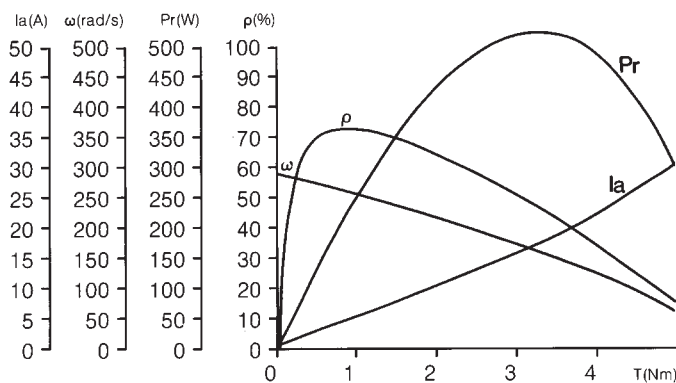
1 Nm · Cod. PM O65 1 1244  
Targa/plate: 65V 4.5A 200W 1975n'



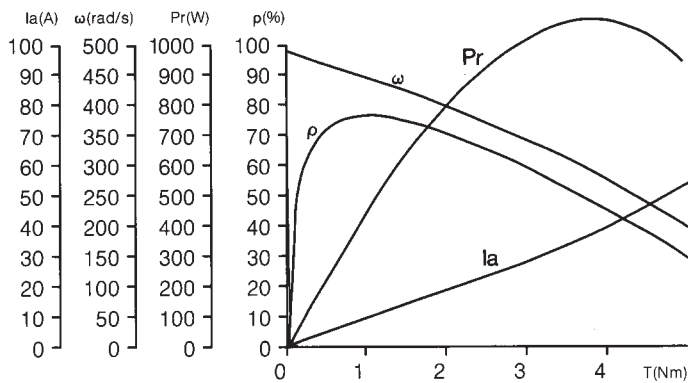
1 Nm · Cod. PM O65 1 0744  
Targa/plate: 65V 7.7A 380W 3600n'



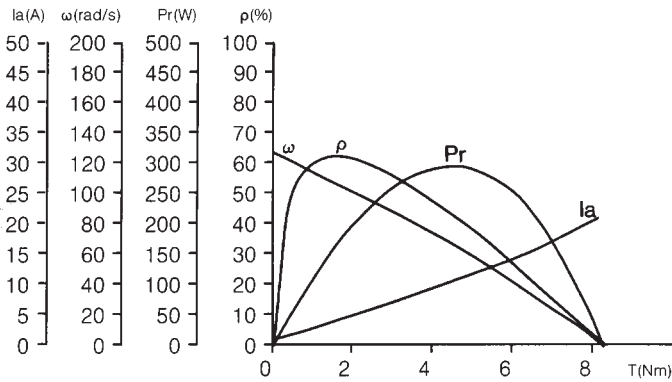
1 Nm · Cod. PM O65 1 1044  
Targa/plate: 65V 5.4A 250W 2450n'



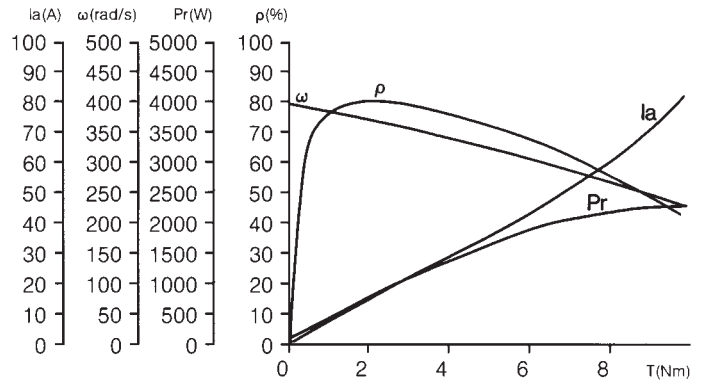
1 Nm · Cod. PM O65 1 0644  
Targa/plate: 65V 9A 440W 4200n'



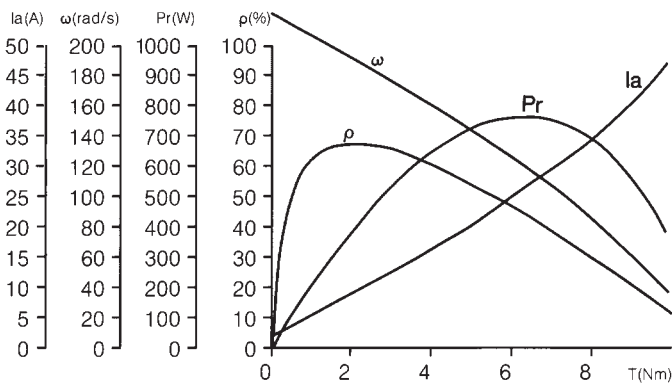
2 Nm · Cod. PM O65 2 1244  
Targa/plate: 65V 4.8A 200W 97On'



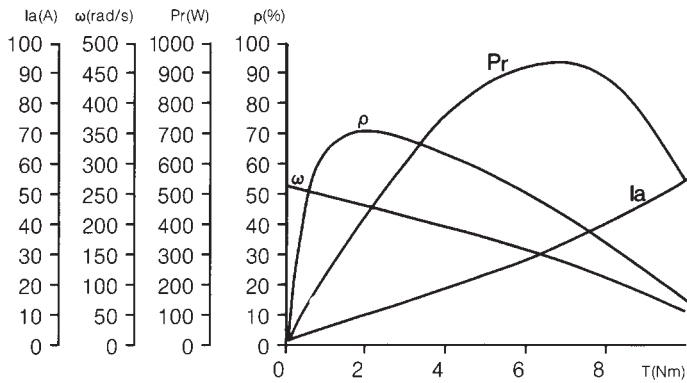
2 Nm · Cod. PM O65 2 O822  
Targa/plate: 65V 14.5A 730W 350On'



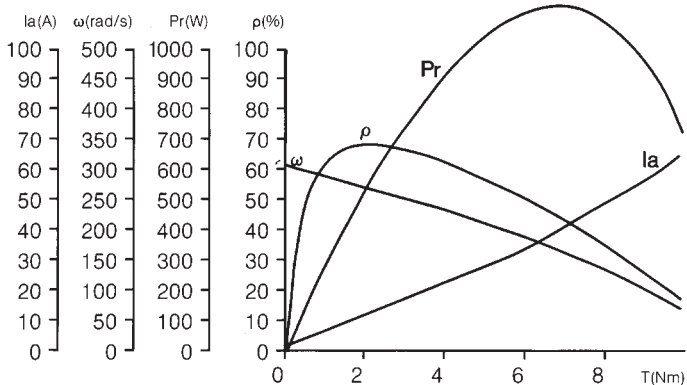
2 Nm · Cod. PM O65 2 O744  
Targa/plate: 65V 8A 390W 185On'



2 Nm · Cod. PM O65 2 O644  
Targa/plate: 65V 9.5A 450W 215On'

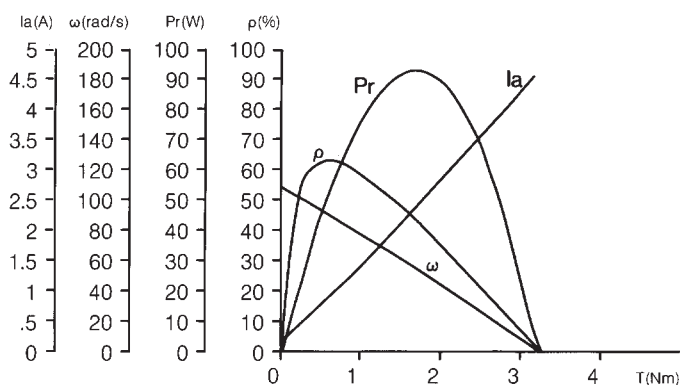


2 Nm · Cod. PM O65 2 O544  
Targa/plate: 65V 11.5A 550W 260On'

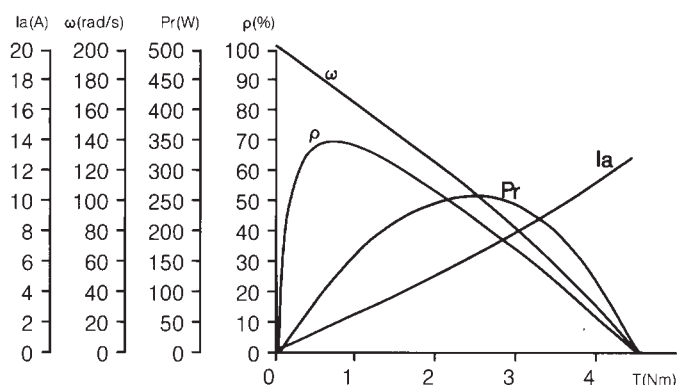




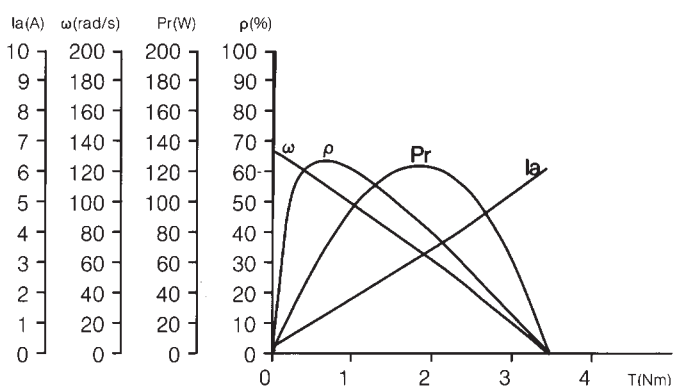
1 Nm · Cod. PM O90 1 3844  
Targa/plate: 90V 1.45A 75W 700n'



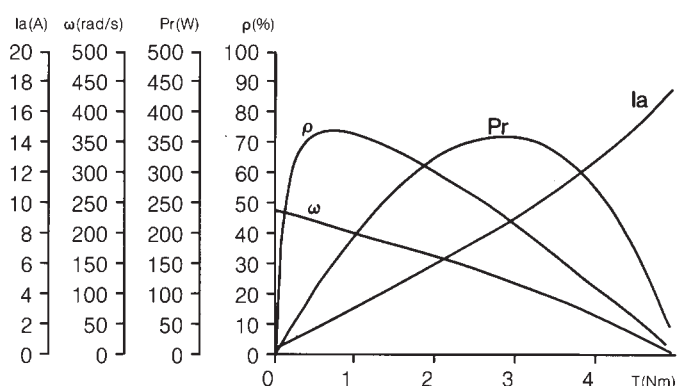
1 Nm · Cod. PM O90 1 2044  
Targa/plate: 90V 2.6A 165W 1600n'



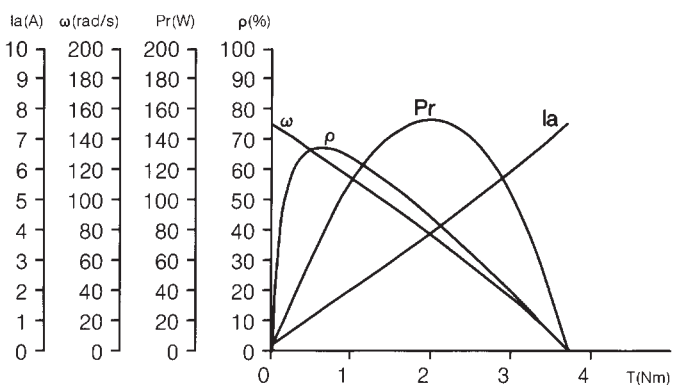
1 Nm · Cod. PM O90 1 3044  
Targa/plate: 90V 1.8A 100W 950n'



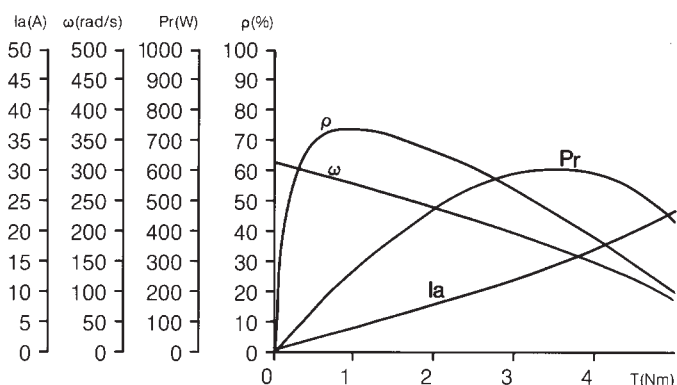
1 Nm · Cod. PM O90 1 1744  
Targa/plate: 90V 3.1A 200W 1900n'



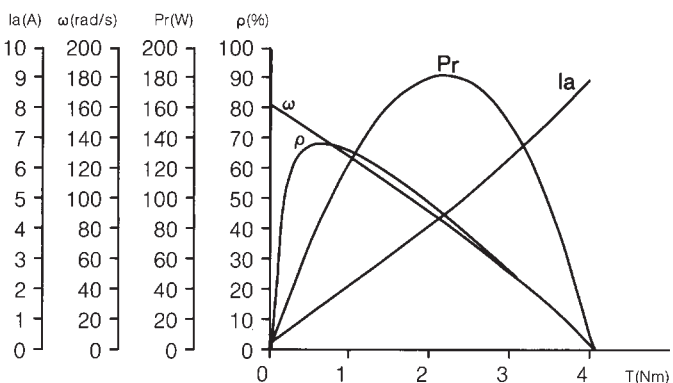
1 Nm · Cod. PM O90 1 2744  
Targa/plate: 90V 1.9A 115W 1100n'



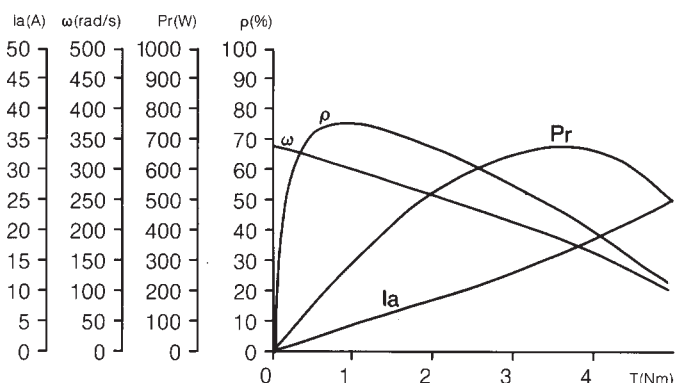
1 Nm · Cod. PM O90 1 1344  
Targa/plate: 90V 4A 280W 2700n'



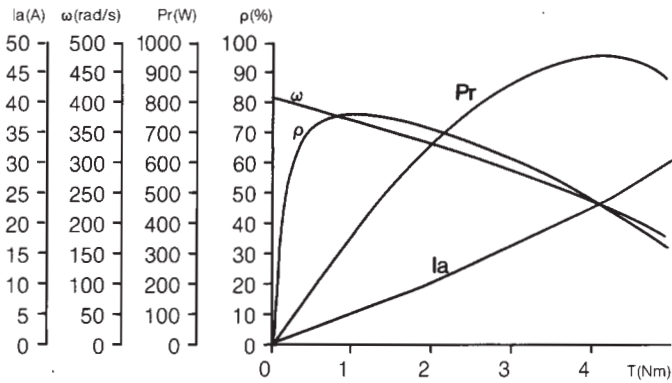
1 Nm · Cod. PM O90 1 2544  
Targa/plate: 90V 2.1A 125W 1200n'



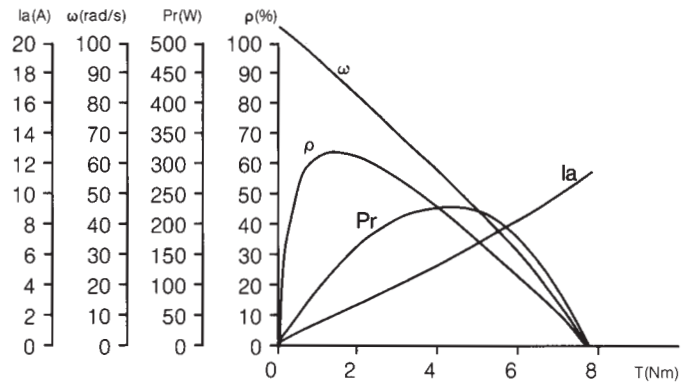
1 Nm · Cod. PM O90 1 1244  
Targa/plate: 90V 4.5A 300W 2850n'



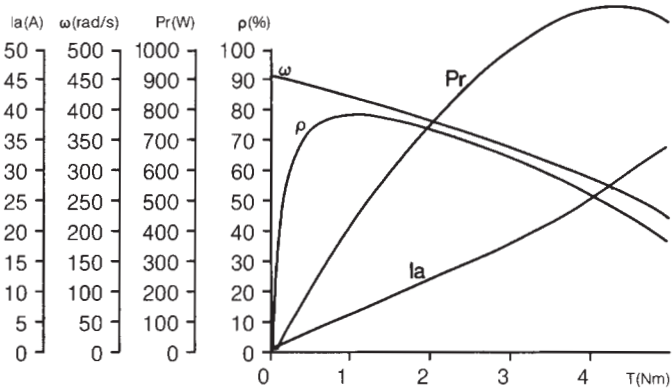
1 Nm · Cod. PM O90 1 1044  
Targa/plate: 90V 5.4A 375W 3550n'



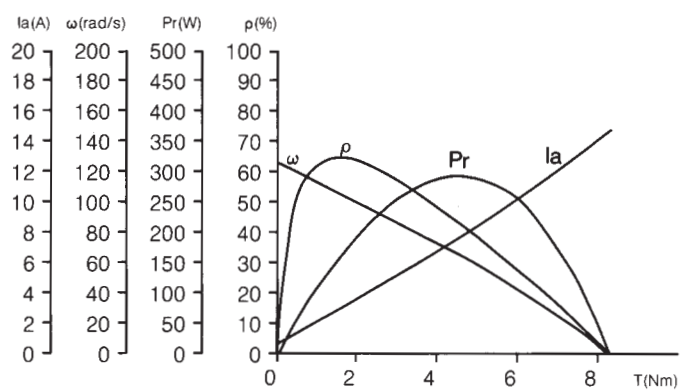
2 Nm · Cod. PM O90 2 2044  
Targa/plate: 90V 2.8A 165W 800n'



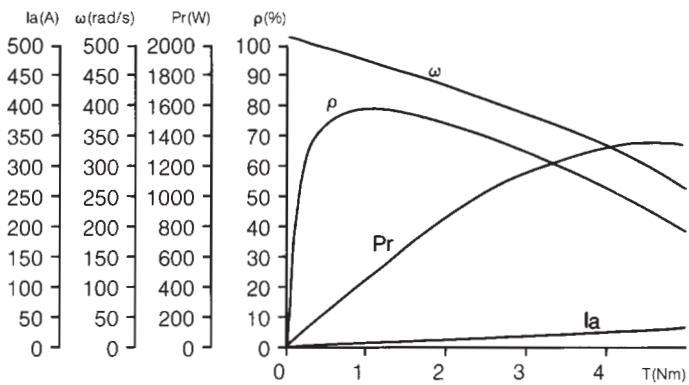
1 Nm · Cod. PM O90 1 0944  
Targa/plate: 90V 6A 420W 4000n'



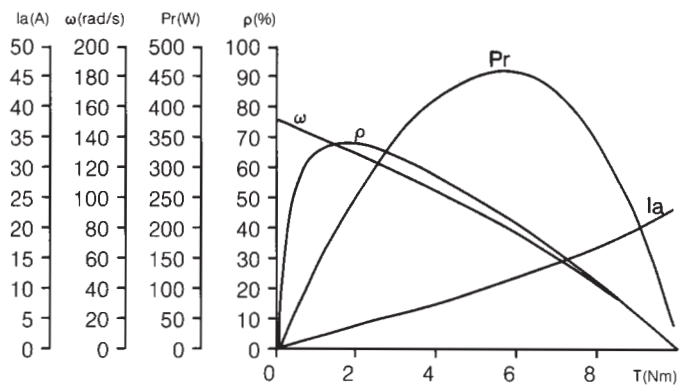
2 Nm · Cod. PM O90 2 1744  
Targa/plate: 90V 3.3A 200W 950n'



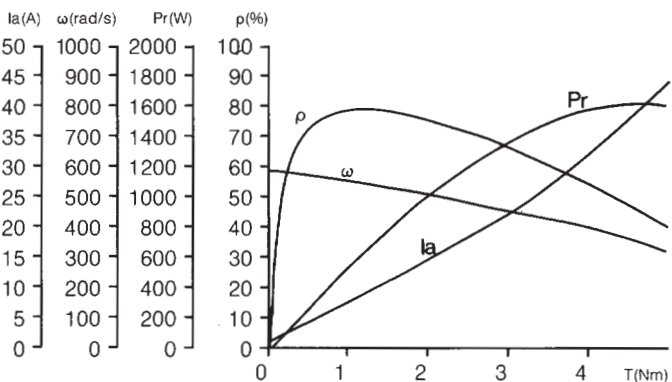
1 Nm · Cod. PM O90 1 0844  
Targa/plate: 90V 6.7A 470W 4500n'



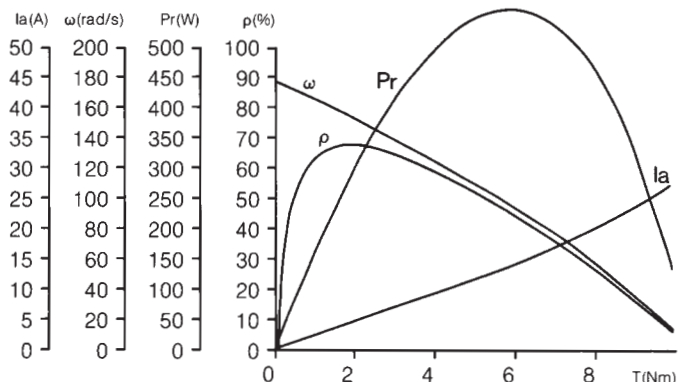
2 Nm · Cod. PM O90 2 1444  
Targa/plate: 90V 4A 260W 1250n'



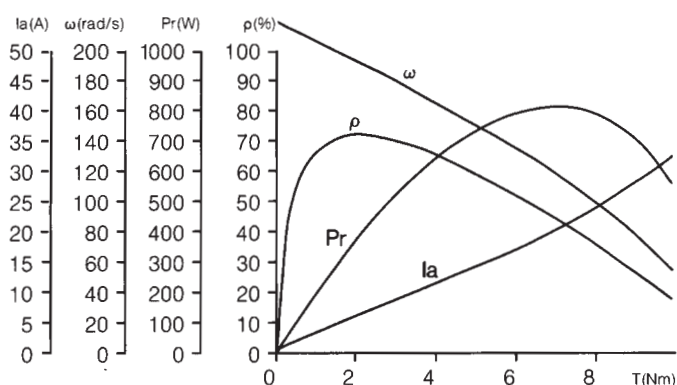
1 Nm · Cod. PM O90 1 0744  
Targa/plate: 90V 7.7A 550W 5220n'



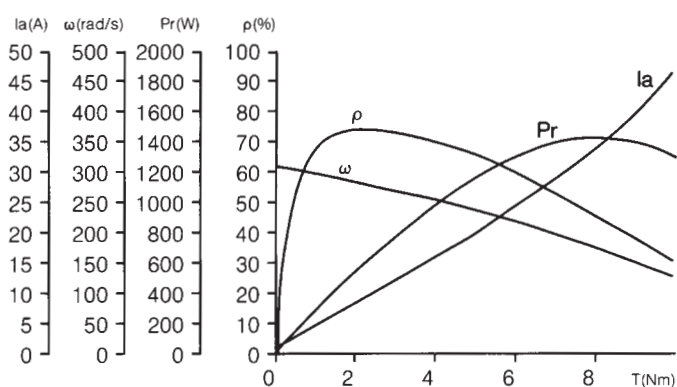
2 Nm · Cod. PM O90 2 1244  
Targa/plate: 90V 4.8A 300W 1450n'



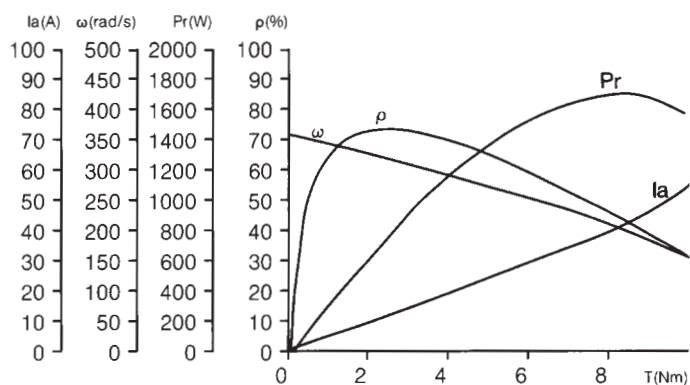
2 Nm · Cod. PM 090 2 1044  
Targa/plate: 90V 5.8A 390W 1850n'



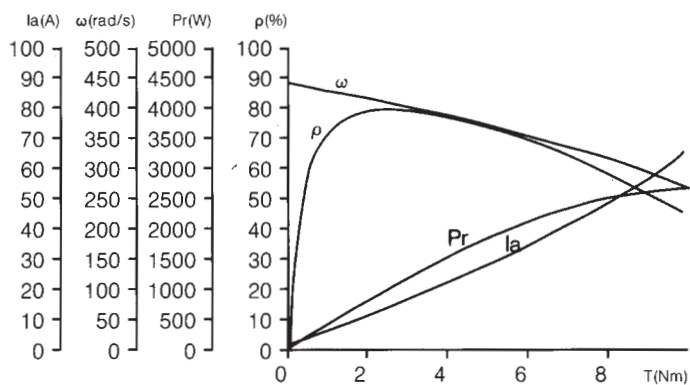
2 Nm · Cod. PM 090 2 0744  
Targa/plate: 90V 8A 570W 2700n'



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



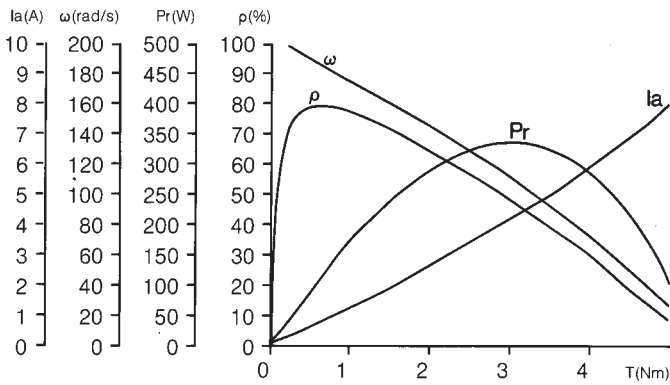
2 Nm · Cod. PM 090 2 0544  
Targa/plate: 90V 11.5A 830W 4000n'



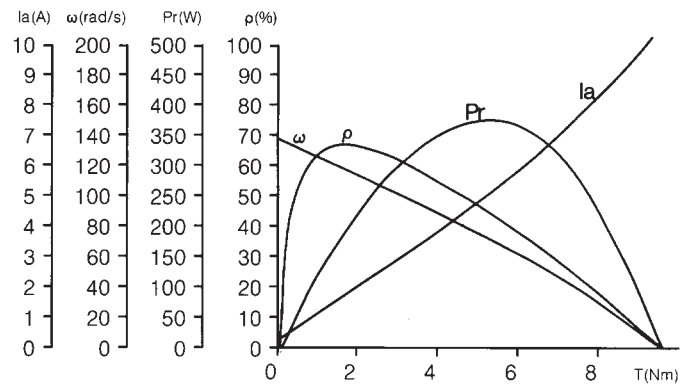
Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

**170V**

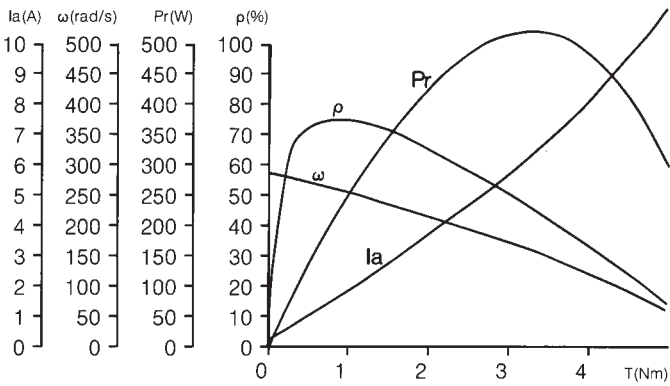
1 Nm · Cod. PM 170 1 3844  
Targa/plate: 170V 1.45A 175W 170On'



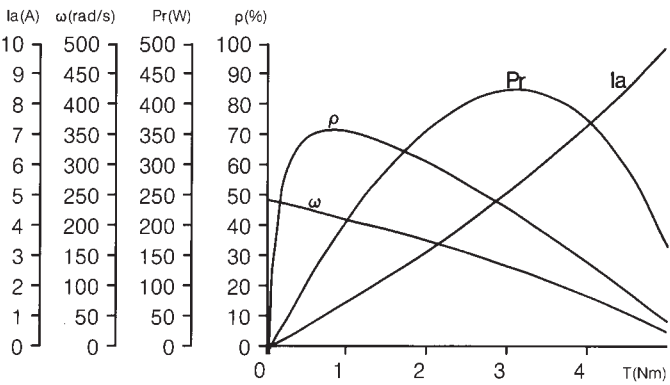
2 Nm · Cod. PM 170 2 3044  
Targa/plate: 170V 1.95A 230W 110On'



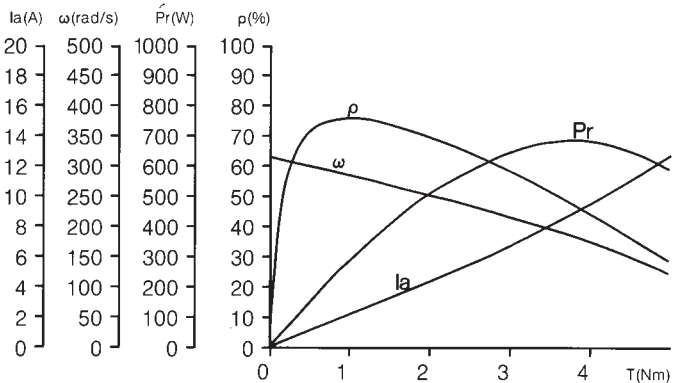
1 Nm · Cod. PM 170 1 3044  
Targa/plate: 170V 1.8A 225W 215On'



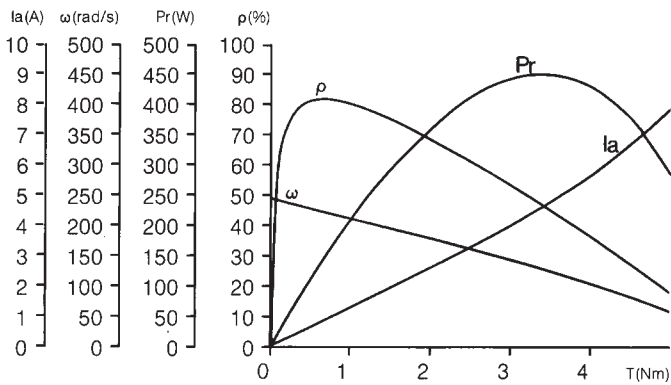
1 Nm · Cod. PM 170 1 2744  
Targa/plate: 170V 1.9A 250W 240On'



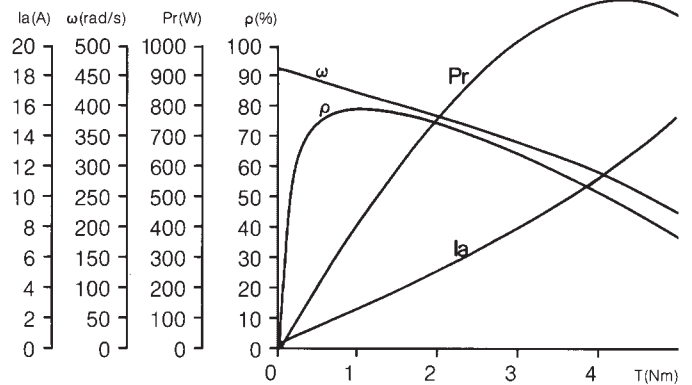
1 Nm · Cod. PM 170 1 2544  
Targa/plate: 170V 2.1A 280W 270On'



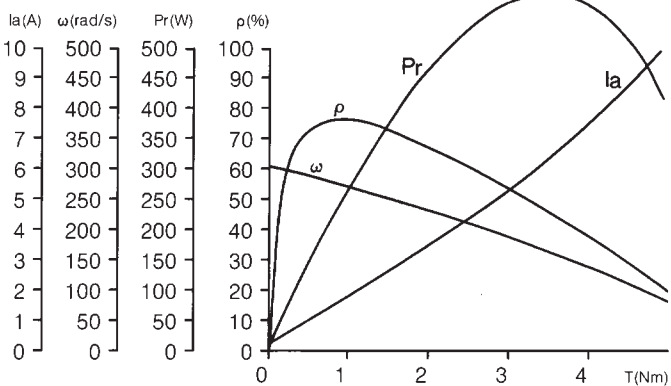
1 Nm · Cod. PM 200 1 3844  
Targa/plate: 200V 1.45A 225W 2150n'



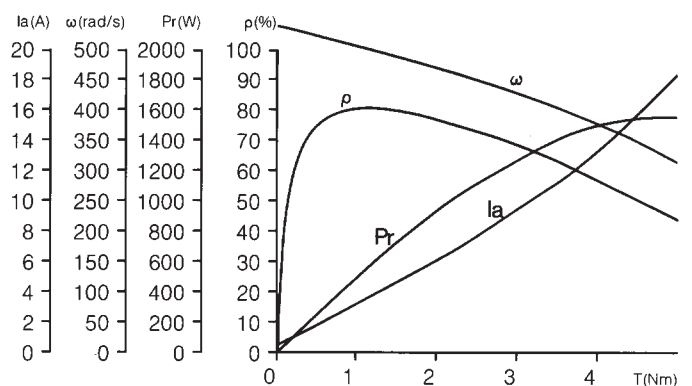
1 Nm · Cod. PM 200 1 2044  
Targa/plate: 200V 2.6A 420W 4000n'



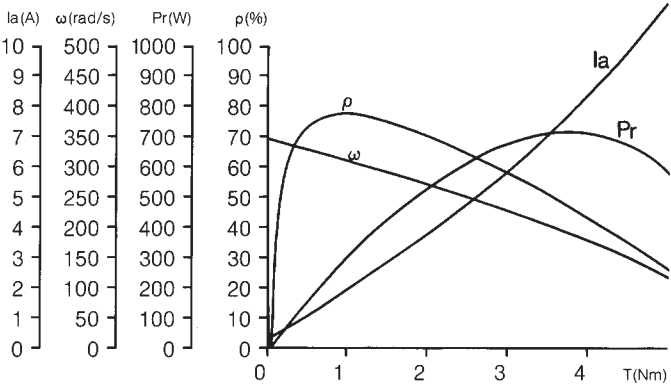
1 Nm · Cod. PM 200 1 3044  
Targa/plate: 200V 1.8A 270W 2600n'



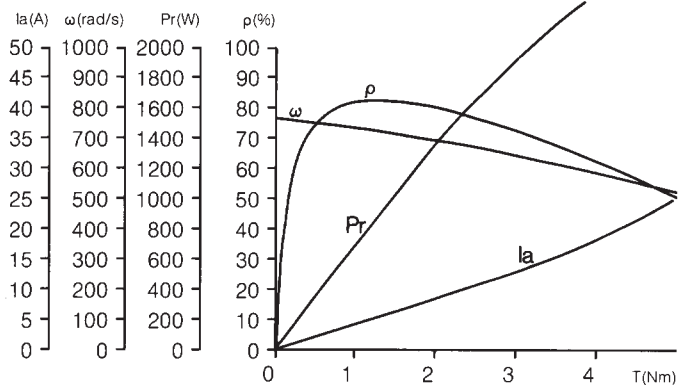
1 Nm · Cod. PM 200 1 1744  
Targa/plate: 200V 3.1A 470W 4500n'



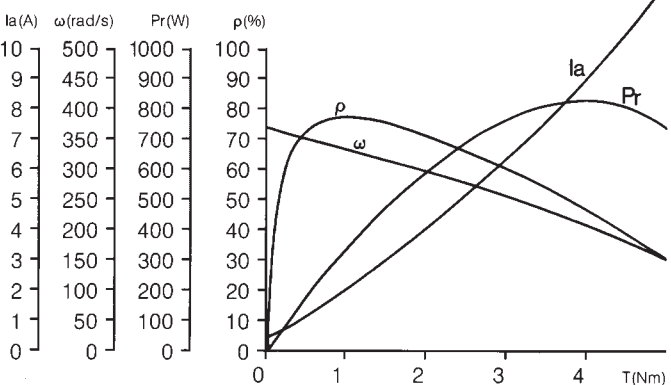
1 Nm · Cod. PM 200 1 2744  
Targa/plate: 200V 1.9A 300W 2900n'



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

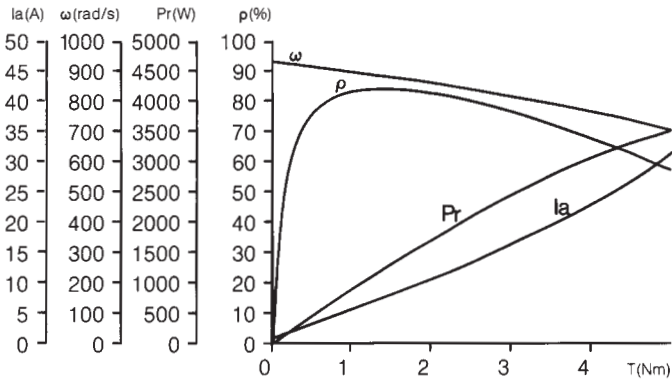


1 Nm · Cod. PM 200 1 2544  
Targa/plate: 200V 2.1A 330W 3200n'

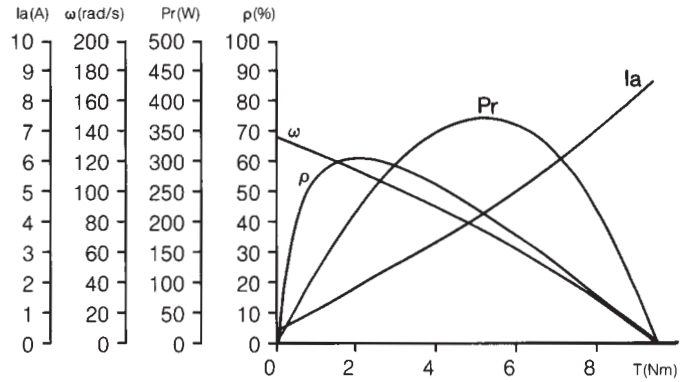


Ia = corrente assorbita / supply current - ρ = rendimento / efficiency - Pr = potenza resa / output power - ω = velocità / speed

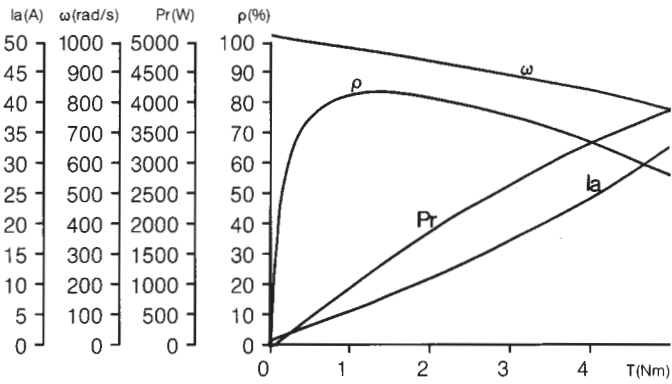
1 Nm · Cod. PM 200 1 1044  
Targa/plate: 200V 2.6A 400W 8700n'



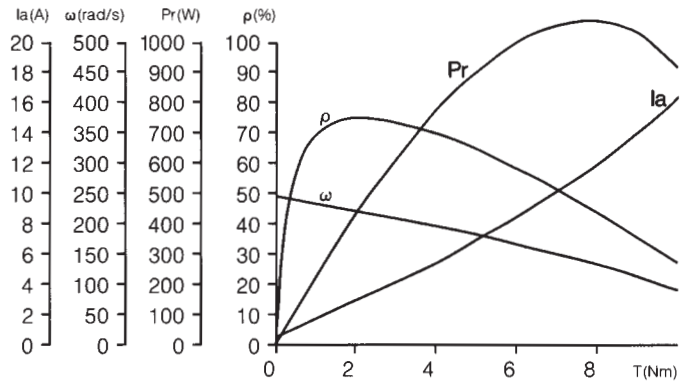
2 Nm · Cod. PM 200 2 3544  
Targa/plate: 200V 1.65A 220W 1000n'



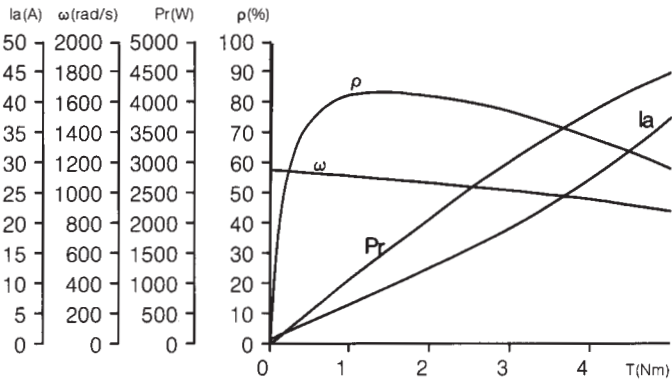
1 Nm · Cod. PM 200 1 0944  
Targa/plate: 200V 2.4A 400W 9400n'



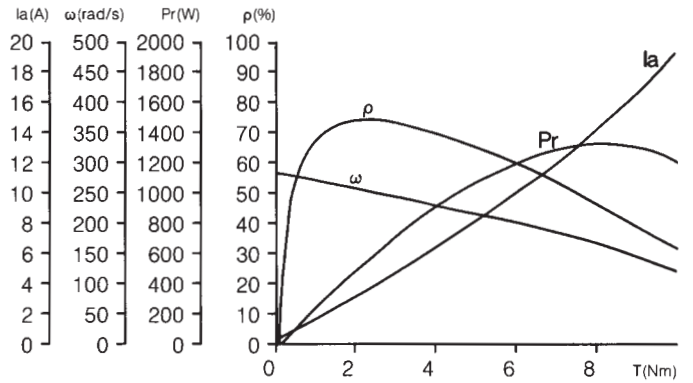
2 Nm · Cod. PM 200 2 2044  
Targa/plate: 200V 2.8A 440W 2100n'



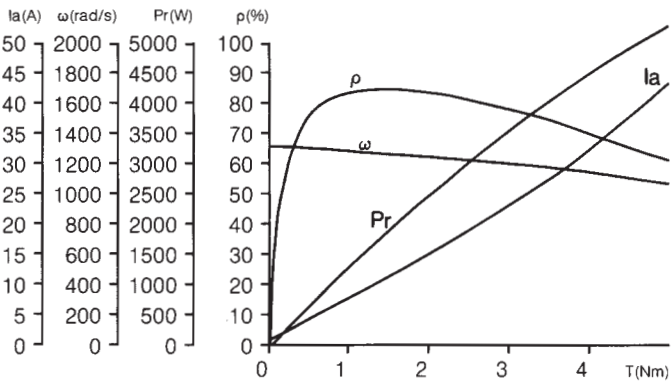
1 Nm · Cod. PM 200 1 0844  
Targa/plate: 200V 2.6A 400W 11000n'



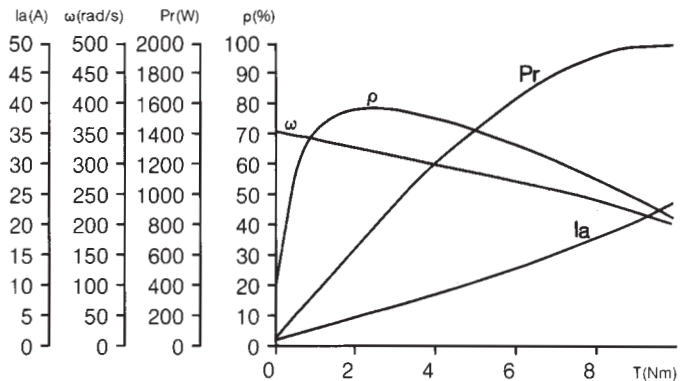
2 Nm · Cod. PM 200 2 1744  
Targa/plate: 200V 3.3A 530W 2500n'



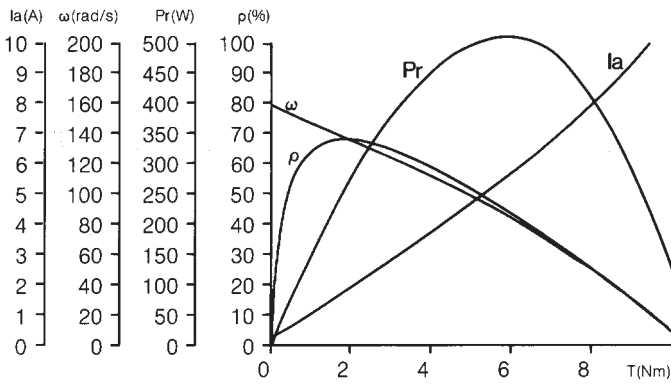
1 Nm · Cod. PM 200 1 0744  
Targa/plate: 200V 2.7A 400W 12500n'



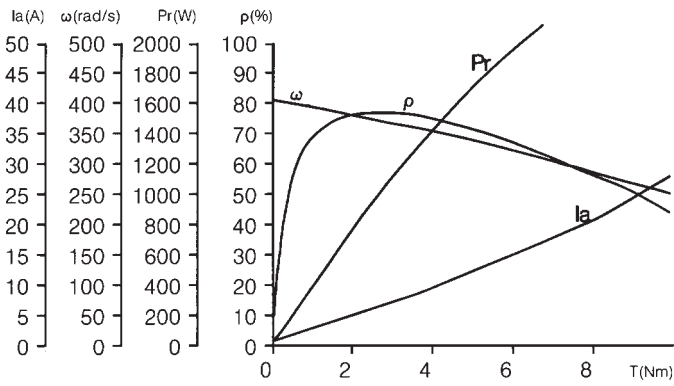
2 Nm · Cod. PM 200 2 1444  
Targa/plate: 200V 4A 650W 3100n'



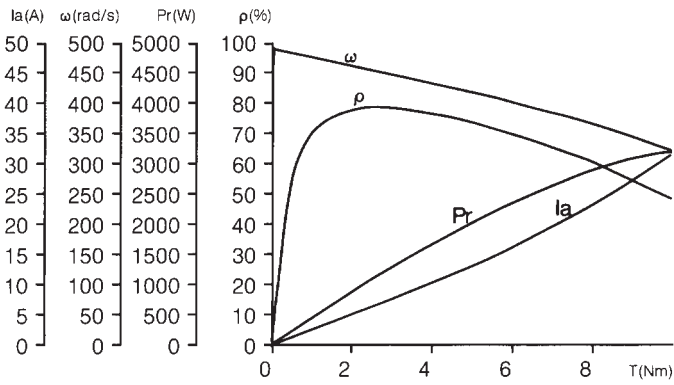
2 Nm · Cod. PM 200 2 3044  
 Targa/plate: 200V 1.95A 280W 1300n'



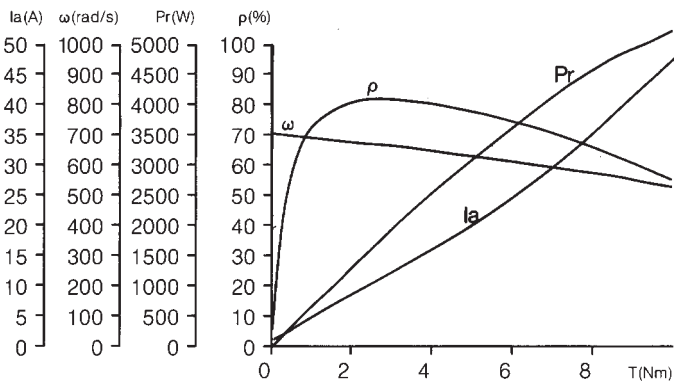
2 Nm · Cod. PM 200 2 1244  
 Targa/plate: 200V 4.8A 770W 3660n'



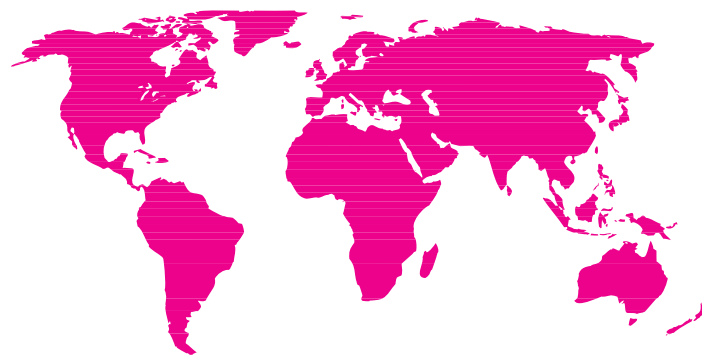
2 Nm · Cod. PM 200 2 1044  
 Targa/plate: 200V 5.8A 950W 4450n'



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



Ia = 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

Moog Italiana S.r.l.  
Electric Division  
Via Avosso, 94 - 16015 Casella (Genova) - Italy  
Telephone: (+39) 010 96711  
Fax: (+39) 010 9671280  
[www.moog.com](http://www.moog.com)

COMPANY WITH INTEGRATED  
MANAGEMENT SYSTEM  
CERTIFIED BY DNV  
**=ISO 9001/ISO 14001=**

CAS-002 0101