

Fax questionnaire for safety, slipping and starting clutches

Please complete in block capitals!

Oertlinghaus SINCE 1898

THE TECHNOLOGY OF CONTROLLED TORQUE

Sender:

Name, first name

Company

Department

Telephone (extension)

Fax

Recipient:

ING. FRIEDRICH JORDAN
Handelsgesellschaft m.b.H.
A-1230 Vienna, Fröhlichgasse 36/1a
tel.: +43 1 8932587 fax: +43 18932587 11
e-mail: office@jordan-antriebstechnik.at
www: http://www.jordan.eu

for the attention of (if known)

Fax-No. +43 1 8932587 11

Driving machine:

Electric motor

Combustion engine

Hydraulic motor

Other:

Transmission situation: _____

Application:

Starting clutch

Overload protection

Fitting situation:

Axis of rotation horizontal

vertical

exposed

in closed housing

Shaft diameter:

on input side $d_1 =$ _____ mm

on output side $d_2 =$ _____ mm

Motor data:

Output $P =$ _____ kW

Speed $n =$ _____ min^{-1}

Clutch torque:

$M_U =$ _____ Nm

Slipping torque:

$M_R =$ _____ Nm

Slipping speed:

$n_R =$ _____ min^{-1}

**Slipping time per
slipping period:**

$t_R =$ _____ s

Slipping frequency:

$S_h =$ _____ h^{-1}

**Moments of inertia about the
clutch shaft axis:**

input side $J_A =$ _____ kgm^2

output side $J_L =$ _____ kgm^2

maximum J_L occurring: = _____ kgm^2

Further details: _____

