

Customer: Contact: Date:

Address: Email: Customer ref.:

Application

Other equipments:

General descriptions, further details, notes or informations about the installation:

Prime mover

Manufacturer and model :

Flexible mounted

Single

Rigid mounted

Twin

Multiple

Diesel

Petrol

Natural Gas

Cylinders N°:

Flywheel size : 6,5" 7,5" 8" 10" 11,5"
(SAEJ620D)

14" 16" 18" 21" 24"

Housing :
(SAEJ617C)

In-line engine

V-engine

2 Stroke

In case of special flywheel, drawing is needed or :

4 Stroke

Holes PDC : mm Holes D : mm Holes N° : Centering D : mm Depth : mm

Electric

2-pole

6-pole

Synchronous

Voltage : V

Shaft D : mm

Keyway DIN6885-1

4-pole

8-pole

Asynchronous

Frequency : Hz

TOL :

Non standard keyway

Shaft L : mm

Other type of shaft connection:

(Conical, Splined, Taper Bushing, Shrink Disc)

Turbine / Other

Nom. Power :

Hp

kW

Idle. speed : rpm

Nom. speed : rpm

Max. speed : rpm

Speed range : rpm

General notes and more :

First driven machinery (HSS)

Manufacturer and model :

Mass : kg Inertia : kgm²

Flexible mounted Rigid mounted

Existing misalignments :

Axial (+/-) : mm Radial : mm Angular : (°)

Distance between shaft ends : mm

General notes and more :

Input shaft conn:

Shaft D : mm

TOL :

Shaft L : mm

Keyway DIN6885-1

Non standard keyway

Output shaft conn:

Shaft D : mm

TOL :

Shaft L : mm

Keyway DIN6885-1

Non standard keyway

Input flange conn:

Flange D : mm

Holes PDC : mm

Holes D : mm

Holes N° : mm

Centering D : mm
(and TOL)

Female Male

Output flange conn:

Flange D : mm

Holes PDC : mm

Holes D : mm

Holes N° : mm

Centering D : mm
(and TOL)

Female Male

Secondary driven machinery (LSS)

Manufacturer and model :

Ratio : Mass : kg Inertia : kgm²

Flexible mounted Rigid mounted

Existing misalignments :

Axial (+/-) : mm Radial : mm Angular : (°)

Distance between shaft ends : mm

General notes and more :

Input shaft conn:

Shaft D : mm

TOL :

Shaft L : mm

Keyway DIN6885-1

Non standard keyway

Output shaft conn:

Shaft D : mm

TOL :

Shaft L : mm

Keyway DIN6885-1

Non standard keyway

Input flange conn:

Flange D : mm

Holes PDC : mm

Holes D : mm

Holes N° : mm

Centering D : mm
(and TOL)

Female Male

Output flange conn:

Flange D : mm

Holes PDC : mm

Holes D : mm

Holes N° : mm

Centering D : mm
(and TOL)

Female Male

Other

Daily service (hours) :

- 0-8
- 8-16
- 16-24

Starting per hours :

- 1-10 11-20
- 21-40 41-80
- 81-160 over 160

Operating temp (°c) :

Aggressive environment : no
 yes

Classification :

no yes

TVA : no
 yes

Click in the below window to upload drawing and/or layout of the installation (.bmp .jpg .gif .png .tif) :