



Inquiry on the clutch shaft

company name:

address:

contact person:

tel.: e-mail:

device description powertrain components (or a kinematic diagram), starting torque, variable torque during operation, setting errors connected devices, ambient temperature, etc.

drive (typej)

rotational speed

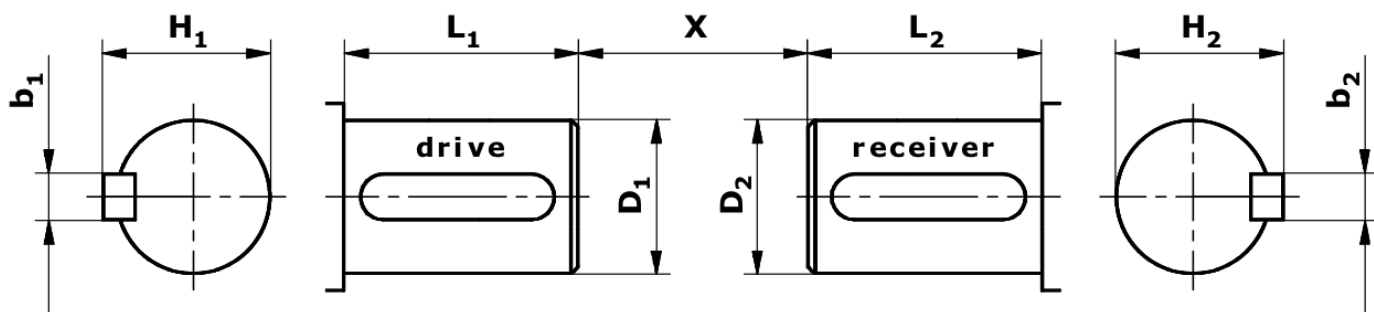
the power demand of the

of the clutch

receiver (specify the type of device)

N = kW

n = min⁻¹ n = min⁻¹ N = kW



L 1 = mm

mm

X = mm

mm

L 2 = mm

mm

D 1 = mm

mm

D 2 = mm

mm

b 1 = mm

mm

if possible,
give shaft tolerances

b 2 = mm

mm

H 1 = mm

mm

H 2 = mm

mm

• dimensions of the **b** and **H** indicate if they are contrary to standard

• for other than using the shaft-shaft to perform the appropriate sketch

customer specific requirements equipment in the drum or disc brake, shear fuse, engagement claw, emergency protection in the event of termination pads, and others; determine the mounting conditions, reduced external diameter, etc.

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ISO 9001
LL-C (Certification)

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