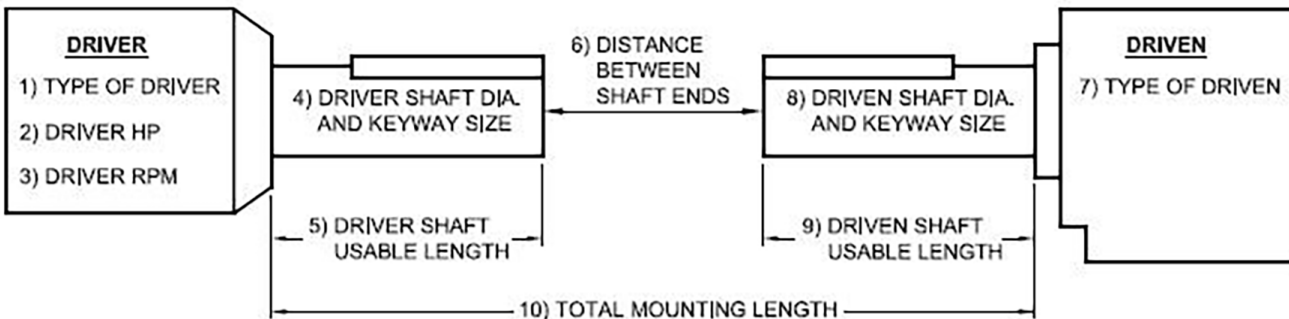


Customer Name: _____

Contact Name: _____

Phone Number: _____

Email Address: _____



1. Type of Driver (Electric Motor, Combustion Engine, Gearbox, etc.) : _____

For combustion engines (not diesel), define type

Gasoline, Natural Gas, etc. : _____ Number of cylinders _____

2. Driver Horse Power : _____ 3. Driver or Gearbox (coupling speed) output RPM : _____

Retrieve the application Service Factor from Page JW-8 : _____ then calculate the Selection Torque using the following formula:

Torque (in-lbs) = HP x 63025 x Service Factor = Selection Torque = _____ in-lbs
RPM

4. Driver Shaft Diameter : _____ Keyway size : KW Height _____ KW Width _____

Specify Inch or Metric bore, keyway or no keyway, and set screw or no set screw

DIN Standard (5480) x _____ Major Diameter x _____ Module Number x _____ Teeth

If Taper Bore: Specify Taper standard and/or supply a drawing of the taper.

If Hex or Square: Specify with across the flat sides _____ (inch or metric)

5. Driver Usable Shaft Length : _____ (Measure from the end of the shaft to any obstruction)

6. Distance between shaft ends (BSE) : _____ (Compare with 'GAP' value on page JW-24)

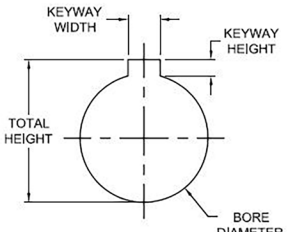
7. Type of Driven Equipment : _____

8. Driven Shaft Diameter : _____ Keyway size : KW Height _____ KW Width _____

Specify spline, taper, or hex/square as detailed in item 4.

9. Driven Usable Shaft Length : _____ (Measure from the end of the shaft to any obstruction)

10. Total Mounting Length : _____ (Advise of any obstructions, walls, beams, guards, pipes, etc.)



For additional bore and keyway information, see the Engineering Data Section of the Power Transmission Products Catalog.