

Drives Design Data Sheet

Customer Information

Company:	Contact Person:	
Address:		
Tel. No:	Fax. No:	E-mail:

Description

Product Name:
Belt Size (Length, Width, Pitch.):
Are you providing drawings of:
Drive? <input type="checkbox"/> Yes <input type="checkbox"/> No Belt? <input type="checkbox"/> Yes <input type="checkbox"/> No Pulley? <input type="checkbox"/> Yes <input type="checkbox"/> No

Drives Data

Pulleys (type, pitch, no. teeth, material, face width):
Driver:
Idler(s):
Belt (if replacing existing belt, provide length, width, pitch, body material, tension cord material):
Drive Mechanics–Fixed Center: <input type="checkbox"/> Yes <input type="checkbox"/> No
If yes, what is the center distance dimension and tolerance :
Installed end load fixing or unfixing:
Max. speed of driver (RPM):
Starting Torque:
Running Torque:

Drives Design Data Sheet

Maximum Torque :
Weight Being Moved :
Drive Ratio: <input type="checkbox"/> Exact <input type="checkbox"/> Approximate
Ambient Temperature :
Non-Standard Atmospheric Conditions:
<input type="checkbox"/> Oil <input type="checkbox"/> Dust <input type="checkbox"/> Fumes <input type="checkbox"/> Others:
Reciprocating Drive: <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, what is frequency of reversal?
Shock Loading: <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, what is the shock load in lbs (N)?
Other Pertinent Drive Data (belt, pulleys, idlers, rotation, etc.):

Drawing of Drive

--