# **Application Data**

WPT Power Corporation ATTN: Applications Dept. P.O. Box 8148 Wichita Falls, TX 76307

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Name / Title:	Company Name:	
Phone:	Address:	
Email:	City / State / Zip:	
WPT Power Take-Off		
General Application Information  Machine Type & Model:	Drive Information In-Line (shaft-to-shaft)	
	in Emelorate to starty	
Quantity:  General Application Description:	Belt Driven — L1 — X	
Engine Make & Model:	Type of Belt Tensioner  Hydraulic  Pneumatic  Spring  Mechanical	
Maximum Engine Torque:@ r/min		
Maximum Engine Power:@ r/min	X Distance:	
Maximum Engine Speed: r/min	Overall Length, L1:	
Diesel Gas Electric	Sheave Width, L2:	
	Sheave Diameter, D:	
Installation	Belt Type:	
Engine-Mounted:I   SAE Housing Size) (SAE Flywheel Size)	(Example: 5V-10 belts)	

## **Preferred Actuator Type**

# Hydraulic Pneumatic Mechanical Pilot Bearing Size: Type of Operation: By Hand With Actuator

# **Application Details**

Input Power to PTO:	@	r/min
RPM at Time of Engagement:		
Slip Time During Clutch Engagement: _		
Inertia of Driven Equipment:		
Frequency of Engagements:		

## **Special Requirements:**