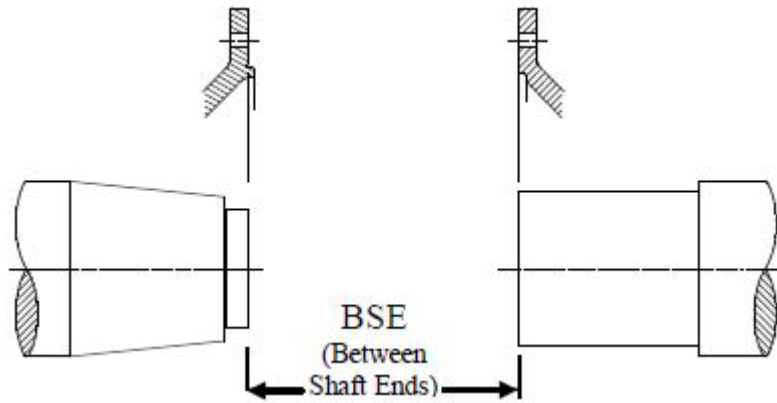


COUPLING APPLICATION INQUIRY SHEET

Name			Title		
Company Name			Date		
Phone			Fax		
Address			Email		
City, State, Zip	City	State	Zip	Country	
APPLICATION DATA			LOAD DATA		
Driver			Normal	Max.	Start-up Trip
Driven		H.P.			
New Application	Yes No	K.W.			
Coupling has Spares	Yes No	RPM			
Delivery Req'd.	Routine Expedited	Torque (in-lbs)			
Replacing		COUPLING DESIGN			
Service	Cont. Intermitt.	Mounting	Horizontal	Vertical	
Service Factor	AGMA Recommended Other	Type	Disc Gear Other	Diaphragm No Preference	
Temperature (°F)	Norm. Max.	Equip't Span BSE (inch)			
Corrosive Environment	Yes No	Reduced Moment Req'd.	Yes	No	
Thermal Growth					
BSE (Cold)		ADDITIONAL SPECIFICATION REQUIREMENTS			
BSE (Hot)		API-671	Yes No	Edition	
Axial Float Req'd. (+/-)		API-610	Yes No	Edition	
Angular Misalignment Req'd. (+/-)		Others			
EQUIPMENT INTERFACE DATA					
← Driving Equipment →			← Driven Equipment →		
IF EQUIPMENT HAS A SHAFT END					
Straight Bore	Fit Length	Shaft Dia. (+/-)	Straight Bore	Fit Length	Shaft Dia. (+/-)
Tapered Bore	inches per foot on Diameter.		Tapered Bore	inches per foot on Diameter.	
Shaft End Nut	Nut Dia.	Nut Thick.	Shaft End Nut	Nut Dia.	Nut Thick.
No. of Keys	Zero	One Two	No. of Keys	Zero	One Two
Keyway Width	Keyway Depth		Keyway Width	Keyway Depth	
Keyway Parallel to	Center Line	Taper	Keyway Parallel to	Center Line	Taper
Hydraulic Fit with	Interference on Diameter.		Hydraulic Fit with	Interference on Diameter.	
Other (Spline, Polygon etc.)			Other (Spline, Polygon etc.)		
OR IF EQUIPMENT HAS A FLANGE END					
No. of Holes	Through	UNF Tap	UNC Tap	No. of Holes	Through UNF Tap UNC Tap
BCD	Hole Size	Flange Thickness		BCD	Hole Size Flange Thickness
Flange Pilot:	Male	Female		Flange Pilot:	Male Female
Pilot Diameter	Pilot Depth		Pilot Diameter	Pilot Depth	

SCHEMATIC



COMMENTS