

APPLICATION ANALYSIS Neeter Drive Bevel Gearboxes

Company Nan Contact Name Address:									Your Proje Date:	ect Ref:						
City/Town: County/State: Postcode/ZIP Country:								Email: Telepho Fax Nu								
Product Range Number of Sha							odel Number:				Gearbox Configuration: Number of Units:					
Input Torque Output Torqu Speed (rpm)				Normal: Normal: Input:			Maximum: Maximum: Output:			Maximum:						
Drive Shaft Ra Mounting Posi Number of Sta	tion:								n End of Sha _ Mounting							
Orientation: Horizontal					ø	Up			Dow		Down		1		Angle	
Duty Cycle Pro	ofile:															
(e.g. anti-clock Operating Env Ambient Temp	irom	ent:		ell 1 minut	e, clock	wise 1	0 minutes	s, dwell	1 minute, 20	cycles/h	hour, 16 h	ours/day, 3	300 days	/year)		
						or Roc	ofed	Dry	,		Tropic					
Wash Do	wn		Seashore		Offsho				osea	sea		Vibration		Other:		
Power Source: Transmission Type: Motor Type:																
		3 Pha	ıse	Pole:					VAC:	VAC:		Hz:				
		1 Pha	ise	Pole:					VAC:				Hz:			
Motor Mountin	u.	DC		Voltage	:				Other:							
Options/Featu	res:															
Notes: (Supply	ske	tch of s	ystem arra	angemen	t on sep	arate p	page inclu	uding be	evel gearbox	centres))					

PRINT

SUBMIT