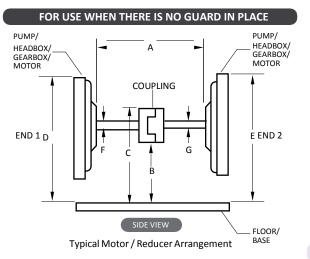


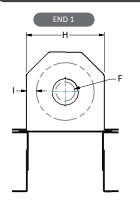
COUPLING GUARD DATASHEET

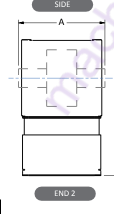
COMPANY:
CONTACT PERSON:
LOCATION:
PHONE:FAX:
EMAIL:
EQUIPMENT #:

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS



FOR USE WHEN THERE IS AN EXISTING GUARD IN PLACE

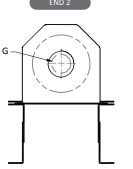




If there are obstructions, indicate sizes and locations on above sketch or additional page.

Please note any locations of sensors/probes.

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS



INFORMATION REQUIRED		
ITEM	DIMENSION	
A - Distance Between Motors/Gearboxes		
B - Height from Floor/Base to Bottom of Coupling		
C - Height from Floor/Base to Top of Coupling		
D - Height of Motor/Gearbox (End 1)		
E - Height of Motor/Gearbox (End 2)		
F - Shaft Diameter (End 1, including keyway)		
G - Shaft Diameter (End 2, including keyway)		
H - Overall Width of Guard		
I - Distance From Coupling to Guard		
J - Height from Floor/Base to Centerline of Shaft		
EXTRA INFORMATION		
End 1	Rubber / Fill Plates	
End 2	Rubber / Fill Plates	
Service/ Inspection Door	None / Top / One Side / Both Sides	
SPECIFY GUARD COATING COLOR		
ITEM	PLEASE INDICATE	
Guard Body	Yellow / Black / Other	
Guard Front Mesh Panel	Yellow / Black / Other	
SPECIAL REQUIREMENTS		
AREA	PLEASE INDICATE	
Lubrication	Yes / No	
Vibration Analysis	Yes / No	
Heat Analysis	Yes / No	
Speed Sensing	Yes / No	
Over-Heating Concerns	Yes / No	
Corrosive Area	Yes / No	
Flammable Area	Yes / No	
Lead Paint Abatement Area	Yes / No	
Other		
How would you like to attach the guard to base or floor?		
Concrete Wedge Anchors Welded On Standoff/Supports		



EXAMPLES OF OBSTRUCTIONS THAT WE WOULD NEED TO KNOW ABOUT



INFINITY ENGINEERING SERVICES

Email: info@infinity-engg.in, sales@infinity-engg.in

phone: 94089 48871, 99794 40799 www.infinity-engg.in