CUSTOMER DATA Company Project: Machine Make MINIMUM REQUIRED DATA Power (KW) Speed (RPM) Please supply OEM drawings with data sheet BOLT DESIGN BOLT DESIGN BOLT FOOT PRINT: INSIDE (A) FOOT PRINT: OVERSILE (C) FOOT PRINT: OVERSILE (C) FOOT PRINT: OVERSILE (C) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FRISTS BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) INSIDE WIDTH OF FOUNDATION (G)			
CUSTOMER DATA Company Project: Machine Make MINIMUM REQUIRED DATA Power (kW) Speed (RPM) Please supply OEM drawings with data sheet BOLT DESIGN Bolt Size Qty of Bolts GEOMETRY BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OUTSIDE (B) FOOT PRINT: BETWEEN BOLTHOLE S(D) FOOT PRINT: BETWEEN BOLTHOLE S(D) FOOT PRINT: BETWEEN BOLTHOLE S(D) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OF FIRST TO QUTLINE (E1) FOOT THICKNESS (F)	((RotaChock*		
Company Project: Machine Make MINIMUM REQUIRED DATA Power (kW) Speed (RPM) Please supply OEM drawings with data sheet BOLT DESIGN Bolt Size Qty of Bolts GEOMETRY BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OVERALL (C) FOOT PRINT: OVERALL (C) FOOT PRINT: OVERALL (C) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)		ELECTRIC MOTOR / GENERATOR TEMPLAT	ГЕ
Project: Machine Make MINIMUM REQUIRED DATA Power (kW)			
MINIMUM REQUIRED DATA Power (kW)	Project:		
Power (kW) Speed (RPM) Weight (KG) Width between Holes (1) Please supply OEM drawings with data sheet BOLT DESIGN Bolt Size Grade of Bolt / Material Qty of Bolts GEOMETRY CHOCK INFORMATION BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OUTSIDE (B) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)			
Speed (RPM) Please supply OEM drawings with data sheet BOLT DESIGN Bolt Size Qty of Bolts GEOMETRY BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OVERALL (C) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) Width between Holes (1) Width between Holes (1) Width between Holes (1) Width between Holes (1) CHOCK INFORMATION CHOCK	MINIMUM REQUIRED DATA	_	
BOLT DESIGN BOLT Size Oty of Bolts GEOMETRY CHOCK INFORMATION BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OUTSIDE (B) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) Grade of Bolt / Material CHOCK INFORMATION Gap Height (L) Chock Material: CS/SS/Other C	Speed (RPM)		
CHOCK INFORMATION BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OUTSIDE (B) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) CHOCK INFORMATION Gap Height (L) Chock Material: CS/SS/Other C	Please supply OEM drawings with data she	et	
GEOMETRY BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OVERALL (C) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) Cap Height (L) Chock Material: CS/SS/Other C C E D D D D D D D D D D D D		Gra	ade of Bolt / Material
FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OVERALL (C) FOOT PRINT: BETWEEN BOLTHOLES (D) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F) Chock Material: CS/SS/Other C E FOOT PRINT: INSIDE (A) Chock Material: CS/SS/Other C FOOT PRINT: OUTSIDE (B) FOOT PRIN			CHOCK INFORMATION
FOOT PRINT: OUTSIDE (B) FOOT PRINT: OVERALL (C) FOOT PRINT: BETWEEN BOLTHOLES (D) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)			
FOOT PRINT: OVERALL (C) FOOT PRINT: BETWEEN BOLTHOLES (D) FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)	FOOT PRINT: OUTSIDE (B)		
FOOT PRINT: DISTANCE FROM REAR DATA DATUM TO FIRST BOLT HOLE (E) DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)			
DATUM OFFSET TO OUTLINE (E1) FOOT THICKNESS (F)	FOOT PRINT: DISTANCE FROM REAR DATA		- - E1
			-+ E D
INSIDE WIDTH OF FOUNDATION (d)		-	
OUTSIDE WIDTH OF FOUNDATION (H)			╿╶ <u>┰┈╎╄╼┿</u> ┹╌╌ <u>┺┿╼</u> ┹╶ <u>═</u> ╡╱ <u>┰</u> ╴│
THICKNESS OF FOUNDATION (J)			
BOLT SIZE			
BOLT HOLE DIA	BOLI HOLE DIA		
	<u> </u>		
			<u> </u>
	<u> </u>		
	Ť		มีที่ พ รับ
		'	ă