

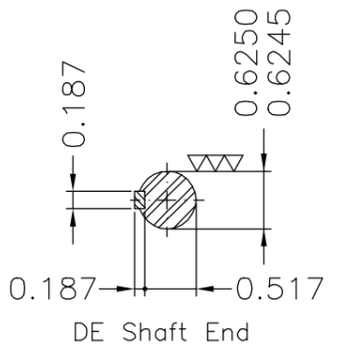
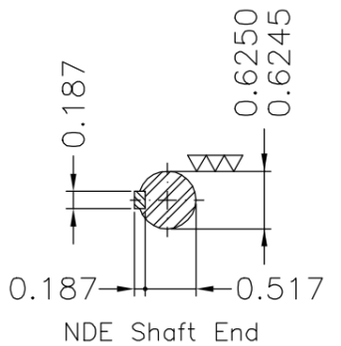
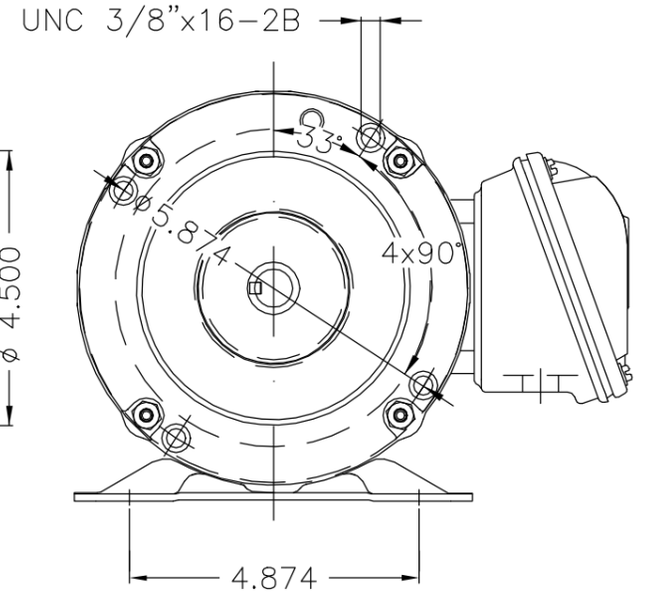
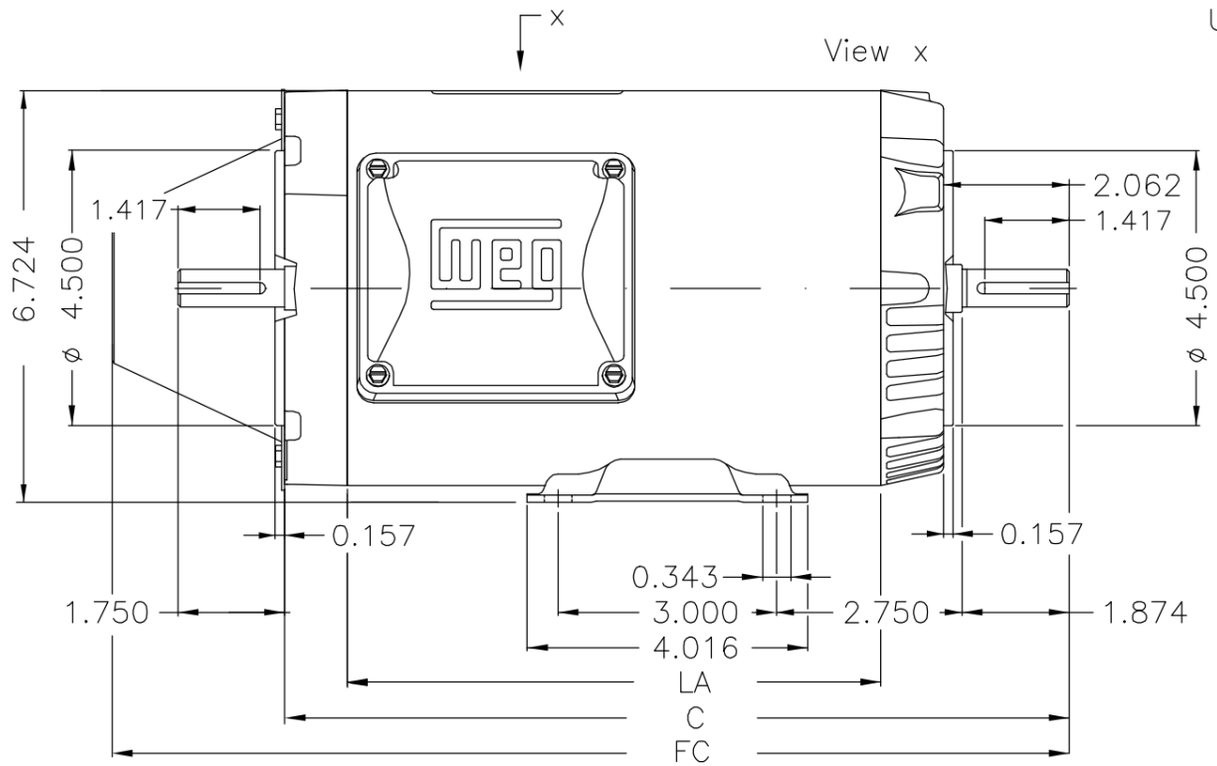
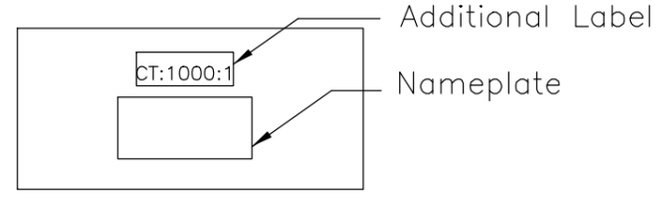
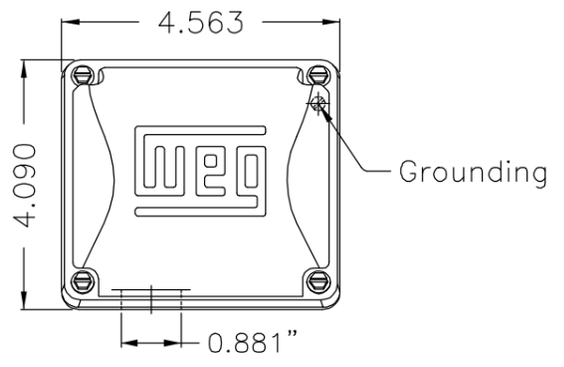
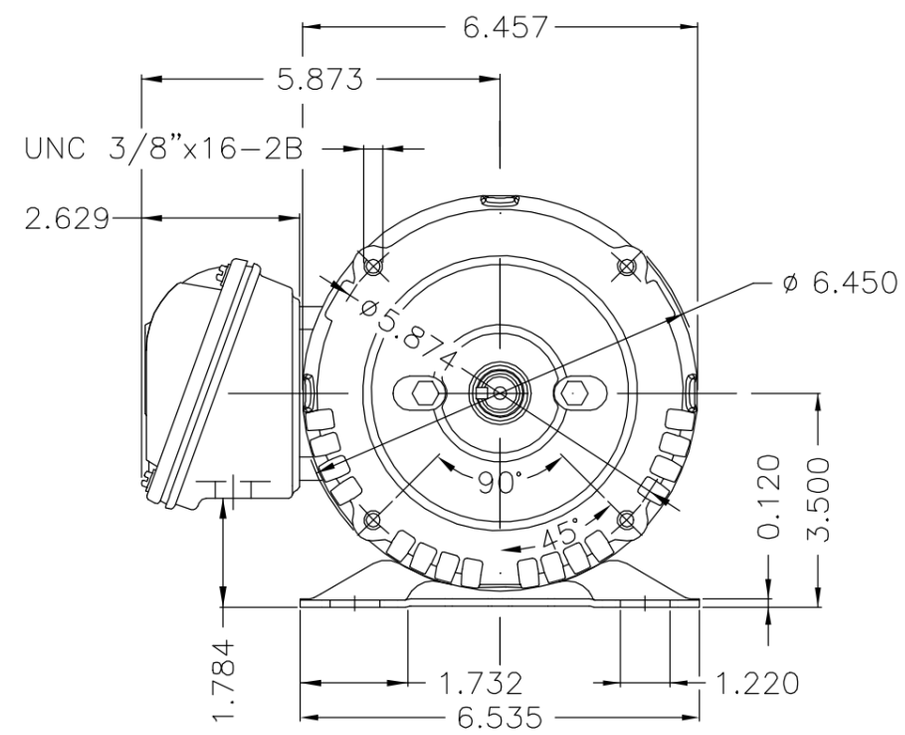
EJE/SHAFT	
ESTÁNDAR/STANDARD	
OPCIONAL/OPTIONAL	
ESPECIAL/SPECIAL	X

Dimensões em polegada  
Dimensions in inches

**PRELIMINARY DOCUMENT**  
Not to be used for installation purposes.

THIS IS AN UPDATED REVISION, THE PREVIOUS ONE MUST BE DISREGARDED.

A  
B  
C  
D  
E



Velocidad maxima segura:6000 rpm/Max safe speed:6000 rpm					
Apto para trabajar para VFD 1000: 1 CT / Suitable to work for VFD 1000:1 CT					
Placa de identificación adicional para uso del inversor / Nameplate for VFD motor					
Termostato 155°C - Desconexión / Thermal protection to switch off - thermostat 155°C					
Material del eje - SAE/ABNT 1040/45 / Shaft material - SAE/ABNT 1040/45					
Vedación - Anillos V Ring / Sealing - V ring					
Dren automático de goma / Automatic rubber drain plug					
Color Munsell N 1 negro mate / Color Munsell N 1 matte black					
Plan de pintura 207N / Painting plan 207N					
Forma constructiva F-1/B34R(D) / Mounting F-1/B34R(D)					
<b>WEG ELECTRIC CORPORATION - WEC</b>					

500002053159	According to claim 419068888	CAZARES	ARISTAM	ARISTAM	11.01.2022	04		
500001997447	According to claim 418397666	ALVAREZZ	MORALESR	MORALESR	13.09.2021	03		
ECM	LOC	SUMMARY OF MODIFICATIONS		EXECUTED	CHECKED	RELEASED	DATE	VER
EXECUTED	CESTRELLA	THREE PHASE MOTOR CLOSED ROLLED STEEL		10006592225				
CHECKED	ALDOV	FRAME 56C IP55 TENV		000   05				
RELEASED	ALDOV							
REL DT	07.05.2019	WMX	Huehuetoca	Product Engineering	SHEET	1 / 1		

				LA	C	FC	
0.75 HP	04 Poles	60Hz	415447108	7.086	11.197	14.001	C
0.50 HP	04 Poles	60Hz	415447107	6.693	10.803	13.607	B
0.33 HP	04 Poles	60Hz	415447106	5.905	10.015	12.819	A

UNCONTROLLED COPY

RELEASED

ZME A3