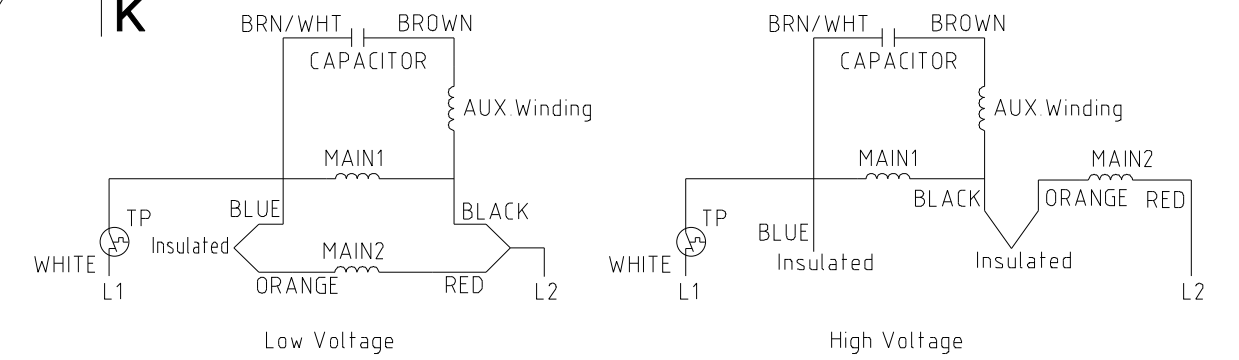
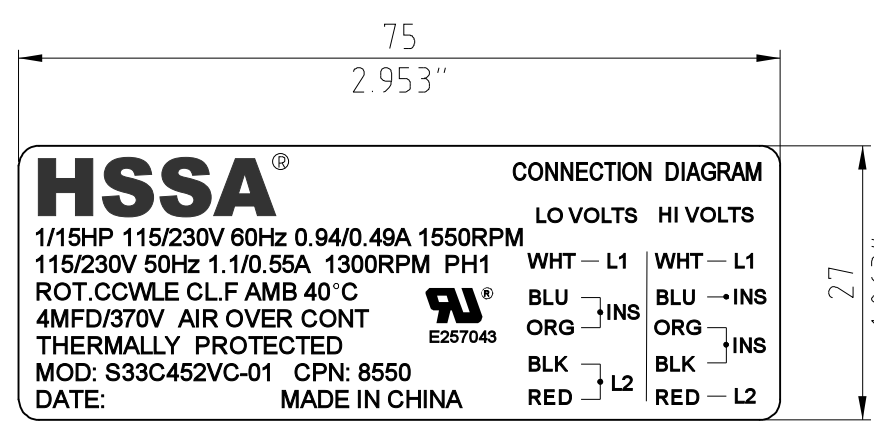
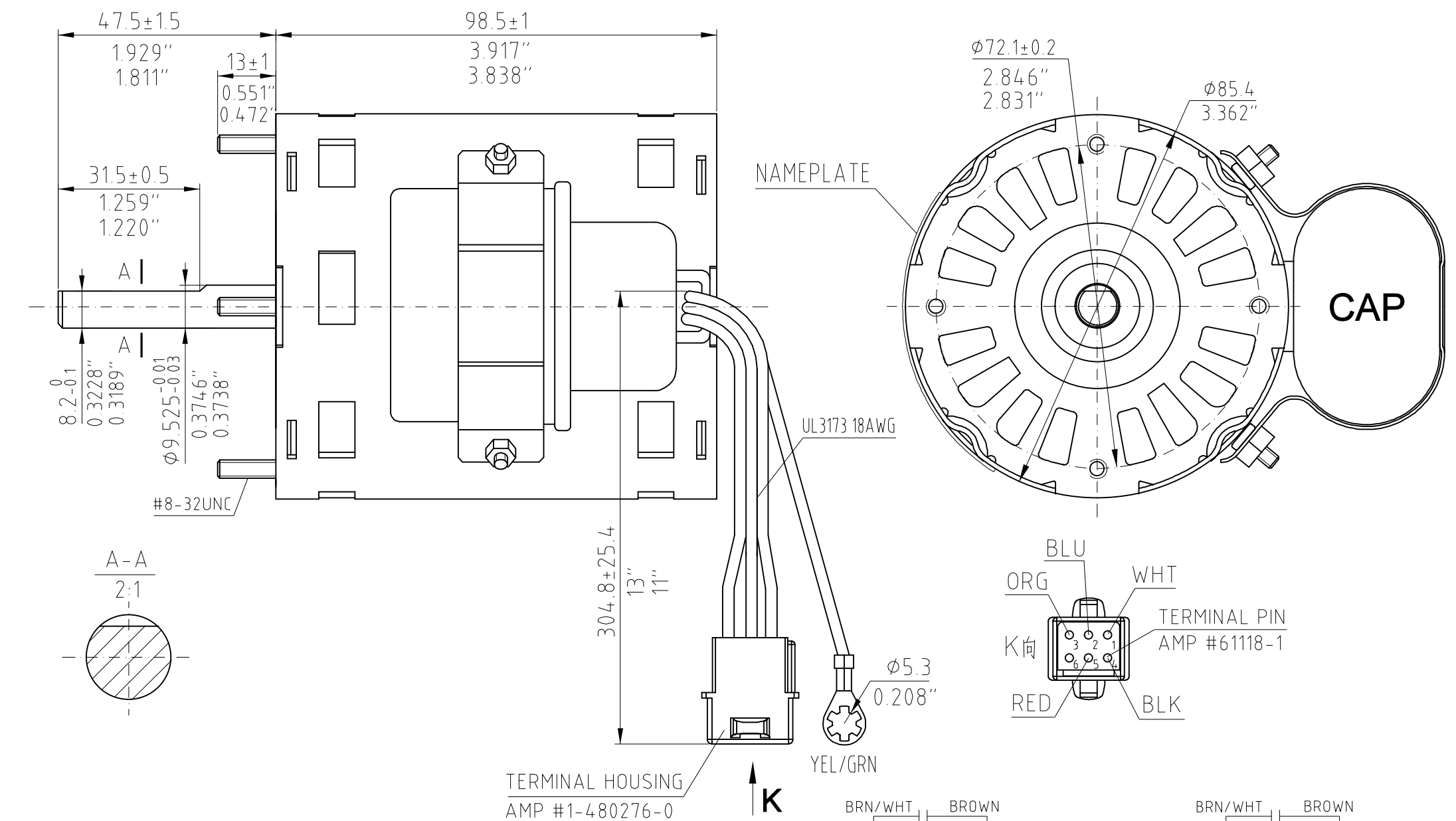


REV	SYM	Req #	DESCRIPTION	DATE	BY
B			LOGO HSSA WAS CHIKEE	14.06.14	WMF
C			Ball Bearing was Sleeve Bearing	14.10.06	FJB

Label Information	
Model (Chikee)	S33C452VC-01
Cust P/N	8550
Hz	60/50
Horse Power	1/15
Volts	115/230
Amps	60Hz: 0.94/0.49A 50Hz: 1.1/0.55A
R.P.M.	1550/1300
Capacitance	4MFD/370V
Rotation	CCWLE
Protector	6AM0135 135°C
Insulation Class	F
Actual Performance	
Amps	
Watts in	
Watts out	
Efficiency	
Torque(mN.m)	
RPM	
Motor Construction	
Winding wire size	/
Winding Resistance	/
Bearing	BALL
Operating temperature	/
Length of time run	Continuous
Rotor	
Stator inside diameter	45(1.771")
Weight	/
Physical	
Type of construction	Open Vented
Motor body	98.5(3.878")
Mounting Position	Horizontal & Vertical
Stack	
Shaft Length Extension	47.5(1.870")
Shaft Flat	31.5(1.240")
Studs	#8-32UNC
Extra Mounting Nuts	
Cord Length	304.8(12")
Plug	N/A
Special cord feature	UL 3173 18AWG 125°C
Electrical Warning Label	N/A



Item	Code	Name and Model	QTY	Remark
		S33C452VC-01		TY-190-983
Specification				
Designed by/Date		Stage Sign	Edition	Weight
Checked by/Date		S	C	1.1
Approved by/Date		Sheet 1/1	Unit	mm

COPYRIGHT BY Chikee®  
 ALL RIGHT RESERVED.  
 REPRODUCTION IN WHOLE OR IN PART  
 WITHOUT PERMISSION IS PROHIBITED.

DWG文件位置  
 DWG文件名  
 旧底图总号  
 底图总号  
 签字  
 日期