

R	EV	DATE	ECR	DESCRIPTION
	Α	6-17-14		Initial Release

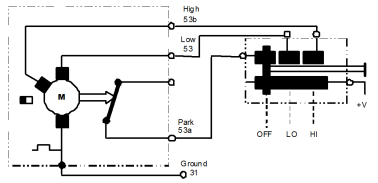
	wiper arm length in inches							
wipe angles	12	14	16	18	20	22	, o	
40°	26	26	26	26	26	21	2	
50°	26	26	26	24	22	20	2.	
60°	24	24	21	18	17	16		
70°	25	24	21	18	16	15		
80°	23	20	17	15	13	12	4	
90°	22	19	17	15	13	12		
100°	21	18	16	14	13	12		
110°	20	17	15	13	12	11		

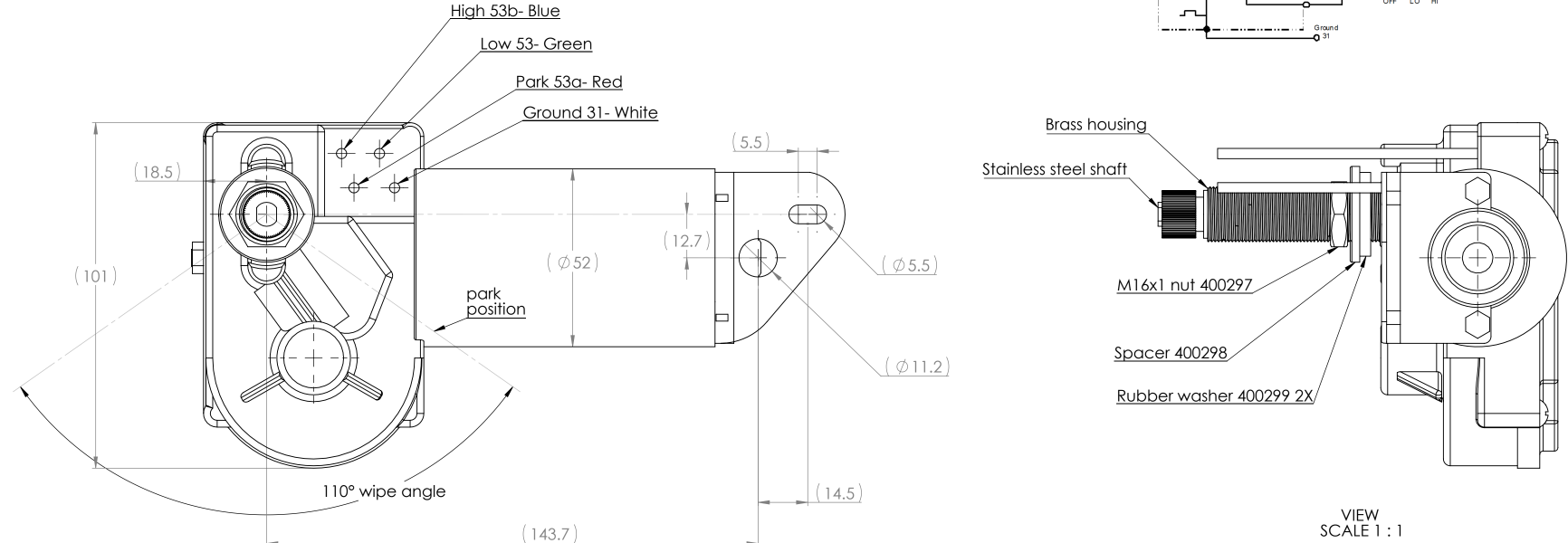
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*Maximum arm/blade combinations for given wipe angle with 1.5 oz. arm tip force per inch of blade

Coast to Park Circuit Diagram

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Notes

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- stall torque: 14.7 Nm at gear shaft
 motor supply voltage: 13.5 volts
 speed no load: 41/59 ±10%
 current no load warm: 2/3 amps
 max stall current: 11.2 amps
 fuse motor circuit at 12 amps min
 hardware available as kit 400300
 motor capable of additional wipe angles (see table)
 motor capable of being parked both CW and CCW
 motor can be grounded to chassis or ground wire
 motor supplied with hardware shown
 motor is CE certified

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12 volt 110° 3" shaft park CCW

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	UNLESS OTHERWISE SPECIFIED:	-	NAME	DATE				
	DIMENSIONS ARE IN MM	DRAWN	JP	6-18-14				
	3rd ANGLE PROJECTION	CHECKED	JH	7-23-14	INDUSTRIES			
		ENG APPR.	JH	7-23-14	TITLE:			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS	INTERPRET GEOMETRIC TOLERANCING PER: ISO 2768-1 M	COMMENTS:			Oscillating wiper motor			
DRAWING IS THE SOLE PROPERTY OF WEXCO INDUSTRIES. ANY REPRODUCTION	MATERIAL	COMMENTS.			SIZE DWG. NO. REV			
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WEXCO INDUSTRIES IS PROHIBITED.	FINISH				C 4R3.12.R110CE A			
	APPLICATION				SCALE: 1:2 WEIGHT: SHEET 1 OF 1			