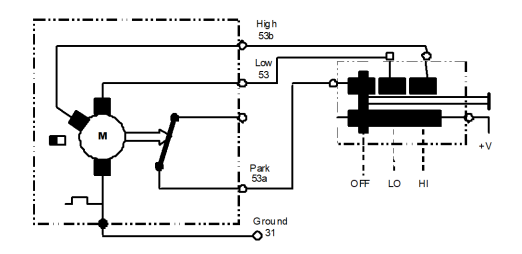


3	

4

2			2	1
	REV	DATE	ECR	DESCRIPTION
	0	11-14-18	380	Initial Release
	А	11-25-20	430	Updated model to match part

## **CIRCUIT DIAGRAM**



Е

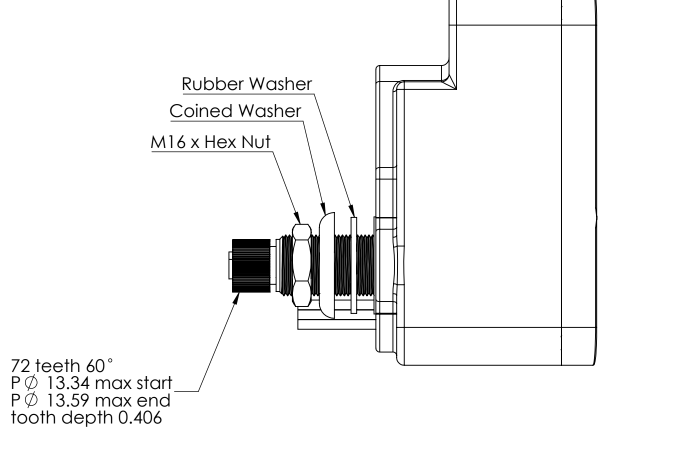
D

С

А

## Notes

- Motor supply voltage: 13.5 volts
  Speed, no load: 41/59 ±10%
  Current, no load warm: 2/3 amps
  Min. stall torque: 13 Nm at Pivot shaft
  Max stall current: 11.2 amps
  Fuse motor circuit at 12 amps min
  Hardware available as kit 400300
  Motor capable of additional wipe angles
  Motor capable of being parked both Right and Left
  Motor supplied with hardware shown
  Motor is CE certified
  Motor is painted Black



## 12 volt 110° 1" shaft park Right

	UNLESS OTHERWISE SPECIFIED:			DATE	
	DIMENSIONS ARE IN MM	DRAWN	NAME DP	DATE	
	3rd ANGLE PROJECTION	CHECKED			
		ENG APPR.			TITLE:
					12V 1"shaft
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS	INTERPRET GEOMETRIC TOLERANCING PER: ISO 2768-1 M	COMMENTS:			1/2"drum Black CE
DRAWING IS THE SOLE PROPERTY OF WEXCO INDUSTRIES. ANY REPRODUCTION	MATERIAL				SIZE DWG. NO. REV
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WEXCO INDUSTRIES IS PROHIBITED.	FINISH				<b>C</b> 4A1.12.R110CEB <b>A</b>
	APPLICATION	-			SCALE: 1:2 WEIGHT: SHEET 1 OF 1
3		2			1

4