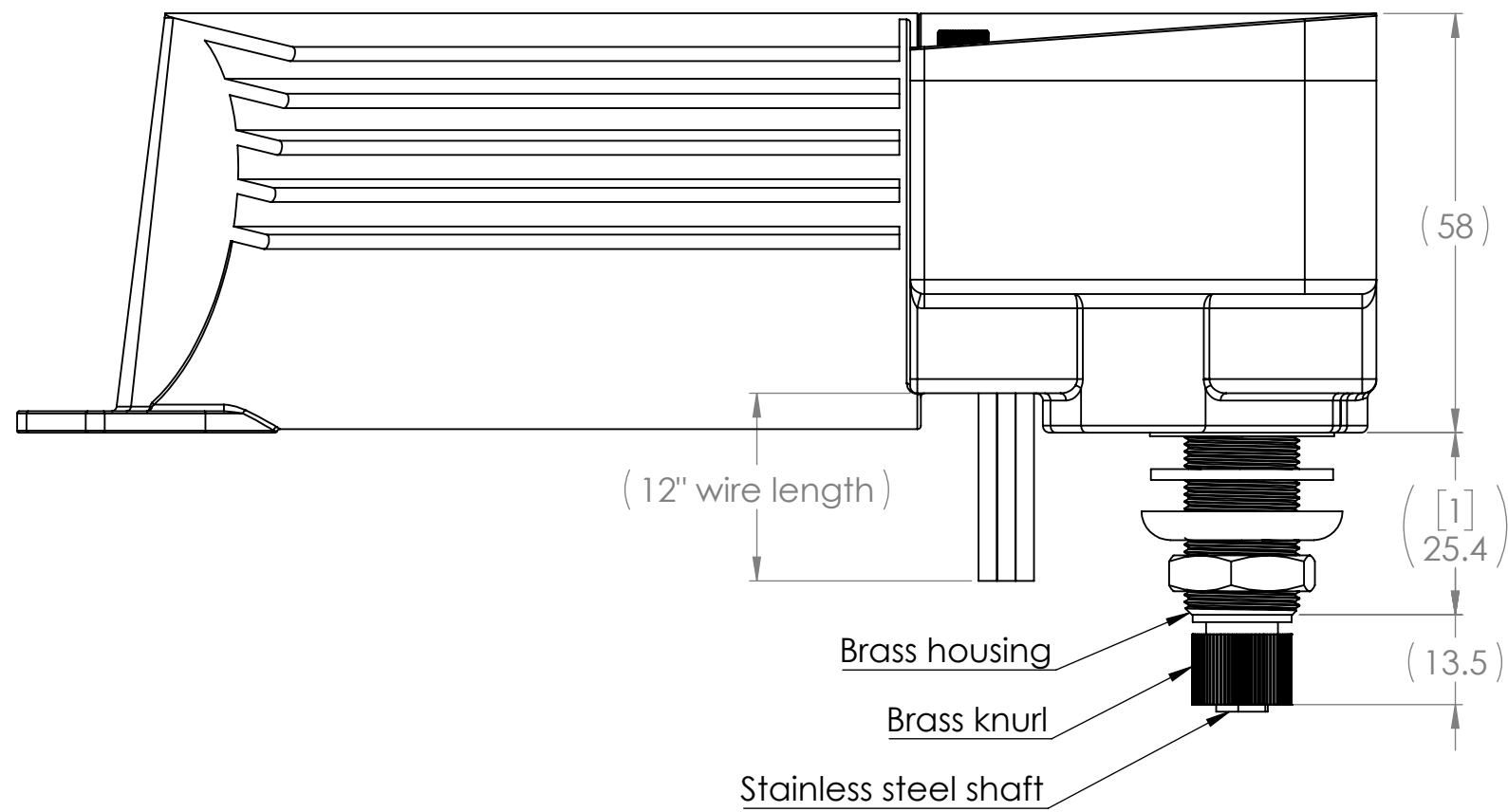
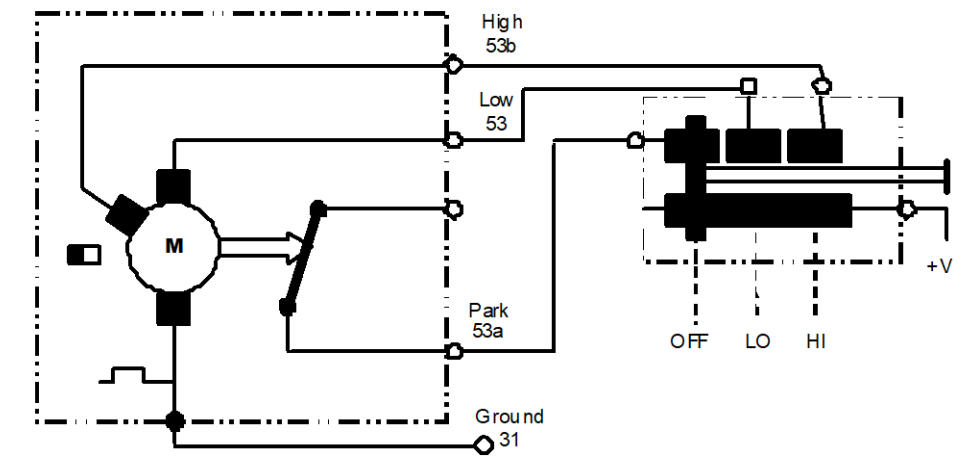


REV	DATE	ECR	DESCRIPTION
0	11-14-18	380	Initial Release
A	11-25-20	430	Updated model to match part

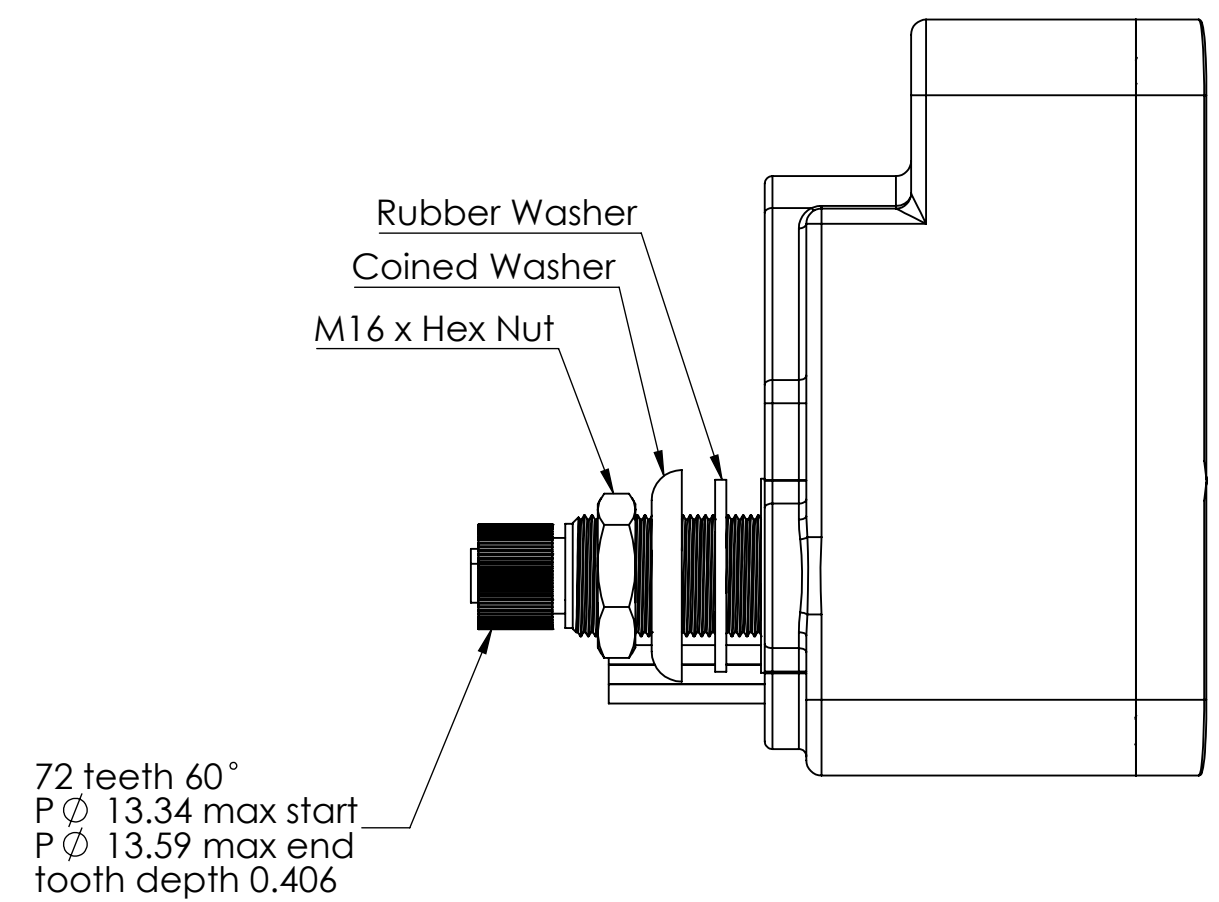
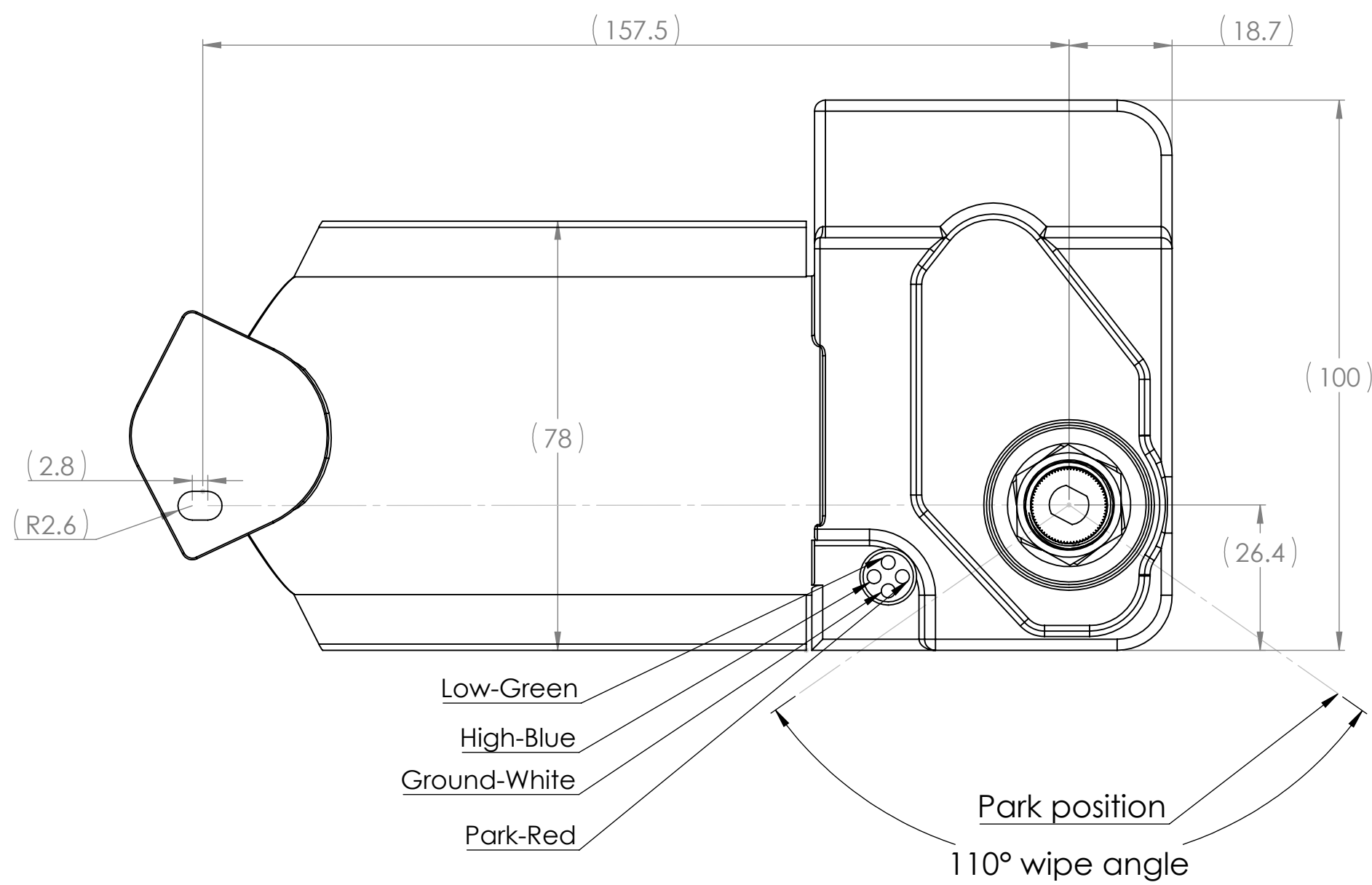


CIRCUIT DIAGRAM



Notes

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



12 volt 110° 1" shaft park Right

PROPRIETARY AND CONFIDENTIAL  
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UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN MM	DRAWN	DP	11-14-18
3rd ANGLE PROJECTION	CHECKED		
	ENG APPR.		
INTERPRET GEOMETRIC TOLERANCING PER: ISO 2768-1 MATERIAL	COMMENTS:		
FINISH			
APPLICATION			

SIZE	DWG. NO.	REV
C	4A1.12.R110CEB	A
SCALE: 1:2	WEIGHT:	SHEET 1 OF 1