

REV: C short the shaft : 26mm to 22 mm

Hall sensor **16 PPR Double channel**

Lead connection

No.	Function	Description	
1	Motor +		
2	Motor -		
3	Hall Sensor Vcc	5~12 V	
4	Hall sensor GND		
5	Hall sensor A out		
6	Hall sensor B out		

58W4466128500-175K

Motor speed: 12v. 8500rpm Reduction Ratio: 175: 1

Output speed: 49 RPM and no load

Output rated speed: 41 rpm at load 6.5N.M Rated torque: 6.5N.M

Rated current: 6A Stalled current: 25A Output power :50 watt

		SCALE 1:1	UNIT	mm	UNSPECIFIED TOLERANCE: $0\sim6$: $\pm0.1>6\sim30$: ±0.2
KSTONEMOTOR		$\bigcirc \oplus$	SIZE	A4	>30~120:±0.3>120: ±0.5 ANGLES: ±30'
		MATERIAL			TITLE
					58W4468128500-175K
DRAWN	Kenny				30VV4400120300-173K
	20210701	FINISH			SHEET 1 OF 1 REV C
CHECKED					DWG.NO.