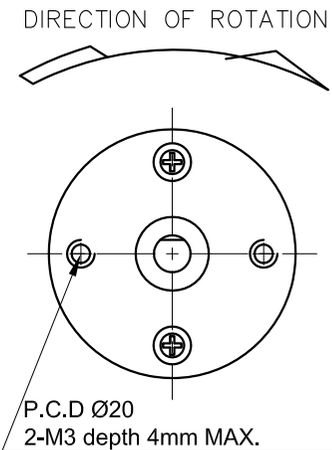


Red Wire Connect Power +
 Green Wire Connect Power -
 Direction Of Rotation : CW



CONNECTION	VALUE
SPECIFICATION	
RATED VOLTAGE(V);	6
NO LOAD CURRENT(mA);	≤50
NO LOAD SPEED(RPM);	21±2
RATED LOAD TORQUE(kgf.cm);	1.2
RATED CURRENT(mA);	≤220
RATED LOAD SPEED(RPM);	15±1.5
STALL CURRENT(mA);	—
STALL TORQUE(kgf.cm);	—
ROTATION DIRECTION	CW/CCW

NOTES:

- PLEASE CONDUCT THE WELDING WORK IN A SHORT TIME.(RECOMMENDATION:WITH THE SOLDERING IRON TIP AT A TEMPERATURE OF 340~400°C , WITHIN 2 SECONDS.
- PREVENT GEAR MOTOR FROM BEING SHOCKED OR DROPPING IN MOUNTING PROCESS.IT IS PROHIBITED TO STRIKE AND CRUSH DIRECTLY ON REDUCER OUTPUT SHAFT.
- INSTALL THE SCREWS AFTER FIRST CHECKING THE TAPS AND TAP DEPTH AGAINST THE DIMENSIONS ENTERED ON THE EXTERIOR DRAWING.
- IT IS NECESSARY TO BE CAREFUL THAT THE ADHESIVE DOES NOT SPREAD ALONG THE SHAFT AND FLOW INTO THE BEARING.
- DO NOT TURN A GEARED MOTOR BY ITS OUTPUT SHAFT WHEN, FOR EXAMPLE, ARRANGING ITS POSITION SO AS TO INSTALL IT.

STEPPERONLINE®

	APVD	9.29.2022
	CHKD	
1:1	DRN	
SCALE	SIGNATURE	DATE

DC GEARBOX MOTOR

SGE27-27063800-G187