

SPECIFICATION CONNECTION	VALUE	
RATED VOLTAGE(V):	12	
NO LOAD CURRENT(mA):	170	
NO LOAD SPEED w/ GEARBOX(RPM):	844	
RATED LOAD TORQUE w/ GEARBOX(kg.cm):	0.19	
RATED CURRENT(mA):	550	
RATED LOAD SPEED w/ GEARBOX(RPM):	656	
RATED POWER(W)	1.6	
NO LOAD SPEED w/o GEARBOX(RPM):	13500	
RATED LOAD TORQUE w/o GEARBOX(g.cm):	15	
RATED LOAD SPEED w/o GEARBOX(RPM):	10500	
RATIO	16	
MAX. PERMISSIBLE RORQUE(kg.cm)	5	
MAX. PERMISSIBLE AXIAL LOAD(N)	≤6	
MAX. PERMISSIBLE RADIAL LOAD(N)	≤10(6mm FROM THE MOUNTING SURFACE)	

NOTES:

1.PLEASE CONDUCT THE WELDING WORK IN A SHORT TIME.(RECOMMENDATION:WITH THE SOLDERING IRON TIP AT A TEMPERATURE OF $340{\sim}400^{\circ}$, WITHIN 2 SECONDS.

2.PREVENT GEAR MOTOR FROM BEING SHOCKED OR DROPPING IN MOUNTING PROCESS.IT IS PROHIBITED TO STRIKE AND CRUSH DIRECTLY ON REDUCER OUTPUT SHAFT.

3.INSTALL THE SCREWS AFTER FIRST CHECKING THE TAPS AND TAP DEPTH AGAINST THE DIMENSIONS ENTERED ON THE EXTERIOR DRAWING.

4.IT IS NECESSARY TO BE CAREFUL THAT THE ADHESIVE DOES NOT SPREAD ALONG THE SHAFT AND FLOW INTO THE BEARING.

5.DO NOT TURN A GEARED MOTOR BY ITS OUTPUT SHAFT WHEN, FOR EXAMPLE, ARRANGING ITS POSITION SO AS TO INSTALL IT.

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	APVD		10.20.2022
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SCALE	SIGNATURE		DATE

DC GEARBOX MOTOR

PA22-201213500-G16