

SPECIFICATION CONNECTION	VALUE	
RATED VOLTAGE(V):	12	
NO LOAD CURRENT(mA):	170	
NO LOAD SPEED w/ GEARBOX(RPM):	26.5	
RATED LOAD TORQUE w/ GEARBOX(kg.cm):	4.6	
RATED CURRENT(mA):	550	
RATED LOAD SPEED w/ GEARBOX(RPM):	20.6	
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	509	
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  $340\sim400\,^\circ$ , 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-G509