

MOTOR TYPE (if known)					
POWER RATING W					
TORQUE RATING N/m					
VOLTAGE SUPPLY (V)	12	24	36	48	72	110 230 Other:
EXECUTION	A.C. D.C.					
TECHNOLOGY TYPE	brush brushless					
SPEED (rpm)	1000	1500	2000	2500	3000	Other:
ROTATION DIRECTION	clockwise counter clockwise two directions					
DUTY	S1	S2 min.	S3 %	Other:
CABLE OUTPUT	terminal board cable					
APPLICATIONS					
GEAR TYPE	planetary MRE parallel shaft MRI worm gearmotor MRV Other:					
AMBIENT TEMPERATURE (°c)	20	25	30	35	40	Other:
CONSTRUCTION FORM	56B14	63B14	71B14	56B5	63B5	71B5 B3 Other:
I.P. REQUEST	20	44	54	65	68	Other:
COOLING	self-ventilated totally enclosed					
EXPECTED ANNUAL BATCH pieces					
DELIVERY BATCH pieces					
THERMAL SENSOR	bi-metallic °c P.T.C. N.T.C.					
ENCODER	n° pulses n° channels supply type					
BRAKE	positive negative N/m ; voltage supply V					
DRIVER	uni-directional bi-directional					
CERTIFICATIONS	UL CSA Other:					
NOTES					

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NOTE : Any possible no write data, assuming how standards execution dor DAGU s.r.l.