





Created by: DB / Checked by: EG/TB

Nider

→ All for dreams

## SERVO MOTOR 089LDA150QGCJH114093-SGV1

## 089LDA150QGCJH114093-SGV1

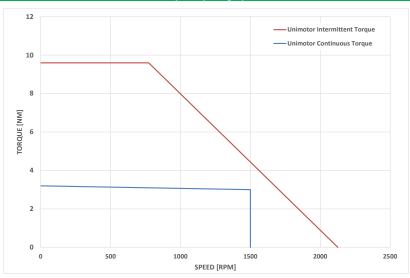
AGV Solution Motor + Gearbox + Wheel



	Definition	1
Туре	Unimotor HD	
Frame Size (mm)	089	
Voltage	L	40-50V DC
Magnet type	D	D - High dynamic
Frame Length	Α	
Speed (min-1)	15	1500
Brake	0	Unbraked
Connection type	Q	Power and Signal flying leads (0.5m)
Output shaft	G	Integrated Gearbox Shaft
Feedback device code	CJ	Renco R35i encoder 4096 5PP push-pull comms
Inertia & thermistor	Н	High inertia + no thermistor
PCD (Gearbox)	114	114.3mm (Gearbox mounting)
Shaft Diameter (Gearbox)	093	93mm (Gearbox clearance)
	-	
Insulation class	F	
UL Motor / UL Stator	UL Stator	

Nominal characteristics			
Motor Ambient Temperature (°C)	0 to 40	Motor Ambient Storage Temperature (°C)	-15 to 40
Motor Peak Torque (Nm)	9.6		
Motor Stall Torque (Nm)	3.2	Stall Current	11.0
Rated Torque (Nm)	3	Rated Current (A)	10.0
Rated Power (kW)	0.47		
Winding Thermal Time Constant (s)	85	Kt (Nm/A)	0.3
Number of Poles	10	Ke (V/kmin-1)	17
Maximum Cogging (Nm)	0.05	R (ph-ph) (Ohm)	0.26
Inertia Motor + GBox (kg.cm²)	6.52	L (ph-ph) (mH)	1.64
Ingress Protection Level (IP)	54	Weight (kg) Motor + gearbox	~6.9
Intermittent Torque (Nm)	4.8 (S3 Duty)		
Intermittent Power (kW)	0.7 (S3 Duty)	Intermittent Current (A)	20.25 (S3 Duty)

## Torque / speed graph









Enquiry N°: Created by: DB / Checked by: EG/TB

## SERVO MOTOR 089LDA150QGCJH114093-SGV1

#### Motors (° & mm) LB Motor length 137.8±1 LC Gland position 110.5±1 LA1 Flange thickness $13\pm0.1$ Ν **GBox Clearance Dia** 93 h7 LD Gland overall height 119±1 PH Motor Housing Width 89±0.3 Ε **GBox Length** 68.7 Μ Fixing hole PCD 114.3 S Fixing hole Dia 6.5 Motor+Gbox length 206.5 Mounting Bolt M6

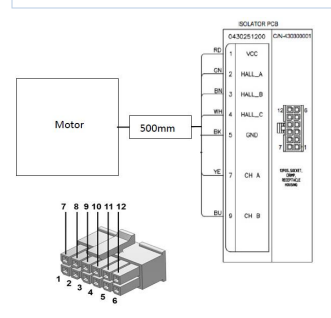
# Motor electrical interface Flying leads option:

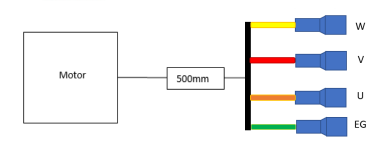
	Feedback device code: CJ - Renco R35i encoder 4096 5PP push-pull comms			Connection type: Q - Power and Signal flying leads (0.5m)				
1	Red	Power	7	Yellow	CH A	1	U	Orange (x 1)
2	Green	HALL A	8		-	2	V	Red (x 1)
3	Brown	HALL B	9	Blue	CH B	3	w	Yellow (x 1)
4	White	HALL C	10			4	Earth	Green/Yellow (x 1)
5	Black	GND	11					
6	Red		12					

SIG Cable (28 AWG): 500mm (from M16 gland to customer end)

7 cores of 28 AWG PVC wire, insulated in UL AWM 2725 PVC jacket, screened; 12-Way Molex connector 43025-1200

**PWR Cable: 500mm** (from M16 gland to customer end) 4 cores of 16 AWG UL 1330 wire, with polyolefin heat shrink sleeve Shrouded Spade terminals fitted to lead wires





Page 2 of 3





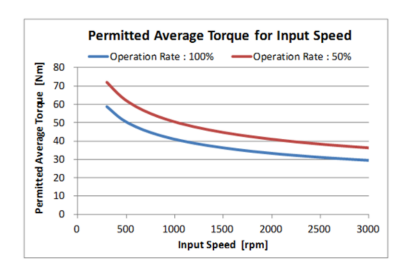


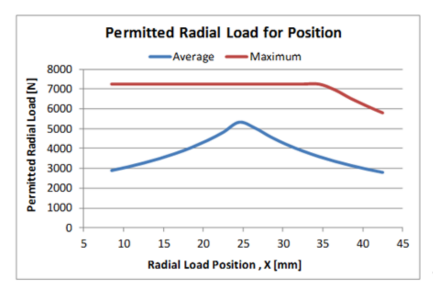
Enquiry N°:

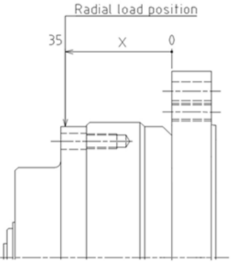
Created by: DB / Checked by: EG/TB

## SERVO MOTOR 089LDA150QGCJH114093-SGV1

Gear Box characteristics				
Ratio	9	Backlash (arc/min)	≤7	
Stages	1	Radial Load (Fr, N) @ Fa=0, Input Speed Nom	3500	
Inertia (kg.cm²)	~0.2	Radial Load MAX (Fr, N)	7250	
Weight (kg)	2.7	Axial Load (Fa, N) @ Fr=0, Input Speed Nom	2200	
Efficiency	95%			







### **Wheel Specification**

Wheel material	Polyurethane
Shore hardness	78 A
Wheel hub material	Aluminium
Mounting bolts	Cap head hex - M5 x 25mm
No of bolts	5
Bolt tightening torque	5.7 Nm
Weight	0.9 kg