

Enquiry N°: 2455 Created by: DB / Approved by: EG

Data sheet Date : 24 July 24 (v1)

SERVO MOTOR 115UDB306BAAEA115190-JSAA

115UDB306BAAEA115190-JSAA

HIGH INERTIA

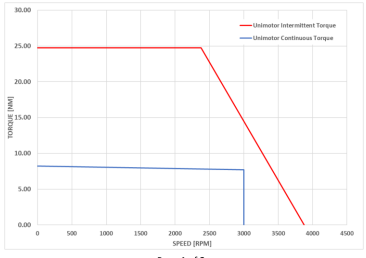
115 PCD EXTENDED FEF, Ø19 x 40mm OUTPUT SHAFT (motor derated - torque output from motor limited by output shaft diameter)



Definition				
Туре	Unimotor HD			
Frame Size (mm)	115			
Voltage	U	400 V		
Magnet type	D	High Dynamic		
Frame Length	В			
Speed (min ⁻¹)	30	3000		
Brake	6	Braked		
Connection type	В	Power and Signal 90° rotatable (Size 1)		
Output shaft	Α	With output key		
Feedback device code	AE	Resolver (Size 52)		
Inertia & thermistor	A - JSAA	High inertia + PTC thermistor		
PCD	115	115 (FF 115 / 95)		
Shaft Diameter	190	19j6 x 40.0 (torque output from motor limited by output shaft dia)		
Fan Box	-			
Insulation class	F			
UL Motor / UL Stator	UL Stator			

Nominal characteristics				
Motor Ambient Temperature (°C)	40	Drive Fsw (kHz)	12	
Motor Stall Torque (N.m)	8.25	Stall Current (A)	5.2	
Rated Torque (N.m)	7.7	Nominal Current (A)	4.8	
Motor Peak Torque (N.m)	24.8	Kt (Nm/A)	1.6	
Rated Power (kW)	2.4	Ke (V/kmin ⁻¹)	98.0	
Winding Thermal Time Constant (s)	164	R (ph-ph) (Ohm)	1.9	
Number of Poles	10	L (ph-ph) (mH)	18.0	
Typical Cogging (N.m)	0.15			
Inertia (kg.cm ²)	11.31	Weight (kg)	10.4	
Ingress Protection Level (IP)	IP65			
Brake	Туре б	Static Torque (N.m)	16	
Release Time (ms)	110	Backlash (°)	3	
Brake Supply Voltage (V)	24	Brake Coil Power (W)	23	

Torque / speed graph



Version V1.0

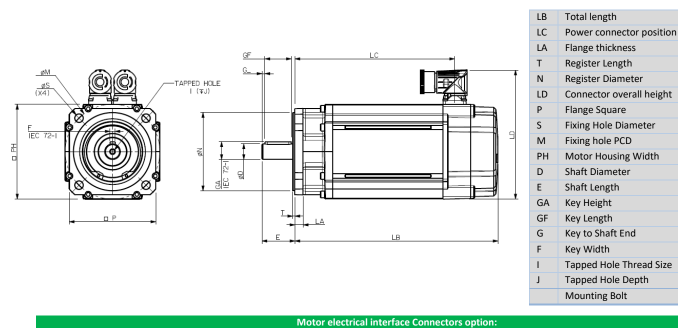
The information contained in this data-sheet is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as our company have an ongoing process of development and reserve the right to change the specification of their products without notice. Control Techniques Dynamics Limited. Registered Office: South Way, Andover, Hampshire, SP10 5AB, UK. Registered in England and Wales. Company Reg. No 741360

Page 1 of 2



Enquiry N°: 2455 Created by: DB / Approved by: EG

SERVO MOTOR 115UDB306BAAEA115190-JSAA Motors (° & mm)



Feedback device code: AE – Resolver (Size 52)		Connection type: B – Power and Signal 90° rotatable (Size 1)
1 - Excit 7 - Therm 2 - Excit/ 8 - Therm 3 - COS 9 4 - COS/ 10 5 - SIN 11 6 - SIN/ 12 Screen		

Page 2 of 2

Data sheet

Date : 24 July 24 (v1)

283.6

253.8

10.1

2.8

95.0

156.5

105.0

10.0

115.0

115.0

19j6

40.0

21.5

32.0

3.6

6.0

M6 x 1.0

17.0

M8