

Date: 20 Nov 24 (v1)



Enquiry N°:

Created by: SB / Approved by: DB

SERVO MOTOR 115UDC300BAECA115190-JSAA

115UDC300BAECA115190-JSAA

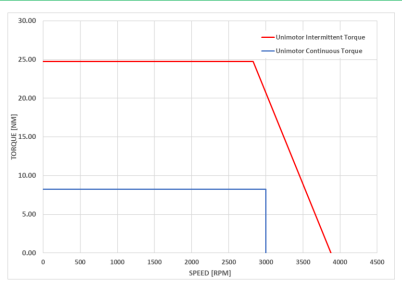
HIGH INERTIA MOTOR. 115 PCD EXTENDED FEF, $Ø19 \times 40$ mm OUTPUT SHAFT (motor derated - torque output from motor limited by output shaft diameter)



Definition				
Туре	Unimotor HD			
Frame Size (mm)	115			
Voltage	U	400 V		
Magnet type	D	High Dynamic		
Frame Length	С			
Speed (min ⁻¹)	30	3000		
Brake	0	Unbraked		
Connection type	В	Power and Signal 90° rotatable (Size 1)		
Output shaft	Α	With output key		
Feedback device code	EC	Inductive EnDat SinCos Multi-Turn (EQI 1331)		
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 Motor / 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)	8.25	Nominal Current (A)	5.2	
Motor Peak Torque (N.m)	24.8	Kt (Nm/A)	1.6	
Rated Power (kW)	2.6	Ke (V/kmin ⁻¹)	98.0	
Winding Thermal Time Constant (s)	168	R (ph-ph) (Ohm)	1.2	
Number of Poles	10	L (ph-ph) (mH)	12.7	
Typical Cogging (N.m)	0.22			
Inertia (kg.cm²)	13.7	Weight (kg)	10.3	
Ingress Protection Level (IP)	IP65			

Torque / speed graph



Page 1 of 2





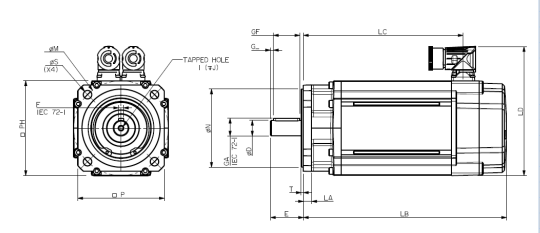


Created by: SB / Approved by: DB

→ All for dreams

SERVO MOTOR 115UDC300BAECA115190-JSAA

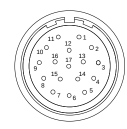
Motors (° & mm)



LB	Total length	286.5
LC	Connector position	246.7
LA	Flange thickness	10.1
Т	Register Length	2.8
N	Register Diameter	95.0
LD	Overall height	156.5
Р	Flange Square	105.0
S	Fixing Hole Diameter	10.0
М	Fixing hole PCD	115.0
PH	Motor Housing Width	115.0
D	Shaft Diameter	19j6
E	Shaft Length	40.0
GA	Key Height	21.5
GF	Key Length	32.0
G	Key to Shaft End	3.6
F	Key Width	6.0
ı	Tapped Hole Thread Size	M6 x 1.0
J	Tapped Hole Depth	17.0
	Mounting Bolt	M8

Motor electrical interface Connectors option:

Feedback device code: EC - Inductive EnDat SinCos Multi-Turn (EQI 1331)



1 - Thermistor -10 - COS + 11 - DATA + 2 - Thermistor + 3 - Screen (if fitted) 12 - DATA -13 - COS -4 -14 - SIN + 6 -15 - SIN -7 -16 - Power 8 - CLOCK + 17 - 0V 9 - CLOCK -Body - Screen

Connection type: B - Power and Signal 90° rotatable (Size 1)

