

Created by: DB / Checked by: EG

Data sheet

Date : 20 Apr 23 (v1)

SERVO MOTOR - 142UDC305BFECA165240-JSHJ

142UDC305BFECA165240-JSHJ

HIGH INERTIA



Definition				
Туре	Unimotor HD			
Motor frame size (mm)	142			
Voltage (Vdc)	U	430V		
Magnet type	D	High Dynamic		
Frame Length	С			
Speed (min ⁻¹)	30	3000		
Brake	5	Braked		
Connection type	В	PWR RA Rotatable T1 & SIG RA Rotatable T1		
Output shaft	F	Half key and full key supplied in bag		
Feedback device code	EC	Inductive EnDat SinCos Multi-Turn (EQI 1331)		
Inertia & thermistor	A - JSHJ	PTC thermistor + High inertia		
PCD	165	165 (FF 165/130)		
Shaft Diameter	240	24j6 x 50		
Fan Box	-			
Insulation class	F			
UL Motor / UL Stator	UL Motor / UL Stator			
Motor Characteristics				

Motor Characteristics				
Motor Ambient Temperature (°C)	40	Drive Fsw (kHz)	12	
Continuous Stall Torque (Nm)	25.0	Stall Current (A)	16.0	
Rated Torque (Nm)	18.4	Nominal Current (A)	12.8	
Motor Peak Torque (Nm)	75.0	Max Current for Peak Torque at Stall (A)	61.3	
Rated Power (kW)	5.8	Kt (Nm/A) @cold	1.6	
Winding Thermal Time Constant (s)	245	Ke (V/kmin-1) @cold	98	
Number of Poles	10	R (ph-ph) (Ohm) @ambient	0.39	
Maximum Cogging (Nm)	0.38	L (ph-ph) (mH)	7.45	
Inertia (kg.cm ²)	41.95	Weight (kg)	19.9	
Ingress Protection Level (IP)	IP65	R (ph-ph) (Ohm) @hot	0.53	
Brake	Type 5	Static Torque (Nm)	42.0	
Release Time (ms)	95	Backlash (°)	0.77	
Brake Supply Voltage (V)	24	Brake Coil Power (W)	25	

Torque / Speed Graph



Version V1.0

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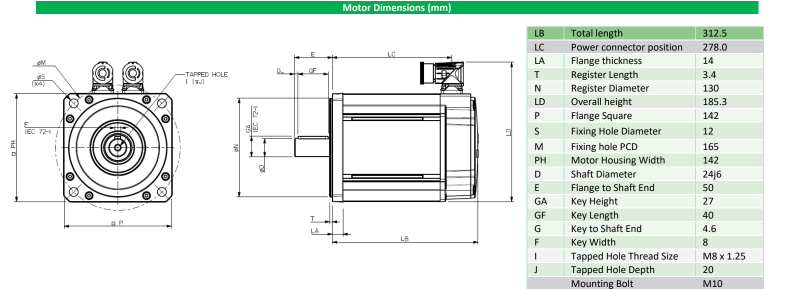
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Connectors

Function

COS

DATA

DATA/ COS/

SIN

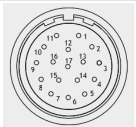
SIN/

+ V

0 Volts

Screen

Signal connection: EC - Inductive EnDat SinCos Multi-Turn (EQI 1331)



Pin

10

11

12

13

14

15

16

17

000
OTO //

Power connection: Size 1 – Type B

Pin	Colour	Function
1	ORANGE	PHASE U (R)
2	RED	PHASE V (S)
3	GREEN/YELLOW	EARTH
4	YELLOW	PHASE W (T)
5		
6		
7	Body	Screen
	·	

9	CLOCK/	Body

CLOCK

Function

Thermistor

Thermistor

Screen

Version V1.0

Pin

1

2

3

Δ

5

6

7

8

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