

Enquiry N°:

Created by SB / Checked by: DB

Nider

→ All for dreams

# SERVO MOTOR 142LDA200FFCTC

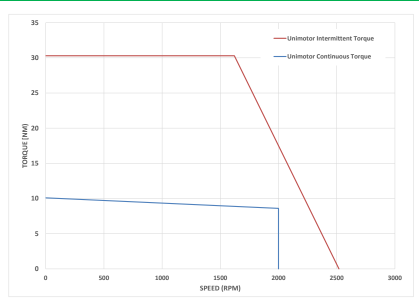
# 142LDA200FFCTC



Definition		
Туре	Unimotor HD	
Frame Size (mm)	142	
Voltage	L	40-50 Vdc
Magnet type	D	High Dynamic
Frame Length	Α	
Speed (min <sup>-1</sup> )	20	2000
Brake	0	Unbraked
Connection type	F	Flying leads 0.5m Power cut ends, Signal 16-way Molex connector
Output shaft	F	Half key and full key supplied in bag
Feedback device code	ст	4096 ppr Incremental encoder (TDK)
Inertia & thermistor	С	Standard Inertia + KTY84 thermistor
PCD (Gearbox)	165	165 (FF 165 / 130)
Shaft Diameter (Gearbox)	320	32k6 x 58.0
Insulation class	F	
UL Motor / UL Stator	UL Stator	

Nominal characteristics				
Motor Ambient Temperature (°C)	40	Drive Fsw (kHz)	12	
Motor Peak Torque (Nm)	30.3	Stall Current (A)	48	
Motor Stall Torque (Nm)	10.1	Rated Current (A)	43	
Rated Torque (Nm)	8.6	Kt (Nm/A)	0.2	
Rated Power (kW)	1.8	Ke (V/kmin <sup>-1</sup> )	12.8	
Winding Thermal Time Constant (s)	235	R (ph-ph) (Ohm)	0.02	
Number of Poles	10	L (ph-ph) (mH)	0.21	
Typical Cogging (Nm)	0.15			
Inertia (kg.cm²)	5.60	Weight (kg)	~8.6	
Ingress Protection Level (IP)	IP54			

# Torque / speed graph





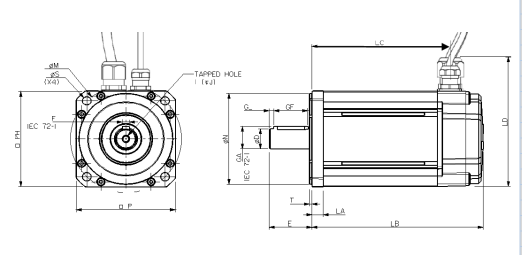




Enquiry N°: Created by SB / Checked by: DB

# SERVO MOTOR 142LDA200FFCTC

#### Motors (° & mm)



Length	157.0
Gland position	122.5
Flange thickness	14
Register length	3.4
Register diameter	130
Overall height	183.5
Flange square	142
Fixing hole diameter	12
Fixing hole PCD	165
Motor housing	142
Shaft diameter	32.0
Shaft length	58.0
Key height	35.0
Key length	50.0
Key to shaft end	3.0
Key width	10.0
Tapped hole thread size	M12 x 1.75
Tapped hole depth	29
Mounting bolt	M10
	Gland position Flange thickness Register length Register diameter Overall height Flange square Fixing hole diameter Fixing hole PCD Motor housing Shaft diameter Shaft length Key height Key length Key to shaft end Key width Tapped hole thread size Tapped hole depth

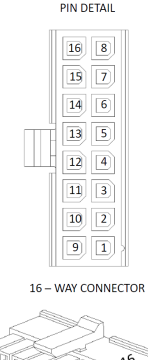
# Motor electrical interface 0.5m flying leads option:

Feedback device code: CT - 4096 ppr Incremental encoder (TDK), 43025-1600 Molex 16-way female signal connector (0.5m lead)

Connection type: Flying leads 0.5m Power cut ends, Signal 16-way Molex connector

DOWED ELVING LEVDS.

SIGNAL FUNCTION	PIN END B
Thermistor	1
Thermistor	2
CH S1	3
CH S2	4
CH S3	5
CH A	6
СН В	7
CH Z	8
GND	9
VCC	10
CH S1-	11
CH S2-	12
CH S3-	13
CH A-	14
CH B-	15
CH Z-	16



500mm from PG21 gland to cable end 8 cores of 12 AWG UL 1330 wire, with polyolefin heat-shrink sleeve		
ORANGE (x 2)	U	
RED (x 2)	V	
YELLOW (x 1)	W	
GREEN / YELLOW (x 2)	Earth	

Page 2 of 3



Data sheet

Date: 24 Oct 24 (v1)

Enquiry N°: Created by SB / Checked by: DB

# SERVO MOTOR 142LDA200FFCTC

#### CT Encoder

Manufacturer:	CTD / Motion TDK
Model:	Magnetic
Signal periods:	4096
Output interface:	Differential
Supply voltage:	5V +/- 10%
Accuracy	±0.2 Deg