OEM

OEM 750 Series



With technology enhancements and field experience, Compumotor offers the OEM750 Series, a compact microstepping drive that provides big performance in a small package.

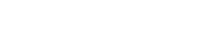
Electronic Damping

All step motors are subject to mid-range instability, also referred to as parametric oscillations. Several problems are associated with these oscillations. They can cause the motor to stall, and thus cause the user to include a margin (typically at least 50%) of extra torque to overcome the oscillation. The OEM750 Series incorporates a subset of the patented electronic damping circuitry developed by Compumotor. This feature suppresses these oscillations, allowing the torque formerly reserved for safety margin to be used to do useful work, thus taking advantage of the full capabilities of the step motor.

- Minimizes stall condition
- Increases usable torque
- Higher accelerations

Current Loop Adjustment

Since the OEM750 Series is capable of operating from 24 to 75 VDC, while operating motors with a wide range of winding inductances, Compumotor incorporated current loop gain techniques to optimize motor performance. The loop gain adjustment is designed to maximize your system's (drive, motor, and voltage) performance. Control over the current loop gain allows customers to take advantage of the motor's capable torque and reduces audible noise and excessive heating of the motor. This gives users more choices when selecting a motor and the opportunity to pick the best motor for their application.



Optimizes motor performance

- Reduces audible noise Reduces motor heating
- **Packaging**

The OEM750 Series combines ASIC and surface mount technologies to minimize the product's footprint, minimize overall package size, and increase product reliability.

Reliability

At Compumotor, producing reliable, quality products is our number one priority. Our OEM750 Series is designed with highquality standards and manufactured with state-of-the-art equipment and production methods. Before any product reaches our customers, it must pass a rigorous set of hardware and software tests. Today, Compumotor uses Highly Accelerated Life Testing (HALT) to uncover the product's vulnerabilities, in order to produce a robust and reliable product. JIT (Just-In-Time) manufacturing and DFM (Design-For-Manufacturability) methods lend themselves well in creating the necessary flexibility to readily accommodate your special needs.

See the OEM Servo Drive Products in the Servo Drive and Drive/Controller section.





OEM 750

Compact, Low-Cost Drives

Compumotor's OEM750 microstepping drive is designed with performance, power, packaging, and reliability in mind — everything that is necessary to meet your high-volume microstepping application needs.

Features

Performance

- Designed for use with motor inductance range of 0.2 mH-80 mH
- Three-state current control allows the drive and motor to run cooler and more efficiently than two-state drives
- Selectable resolution up to 50,800 steps/rev
- Auto standby reduces motor current (and heating) at rest
- Provides 0.2 Amps to 7.5 Amps (peak)
- Single 24-75 VDC power supply input
- Compatible with a variety of motors
- Six predefined current waveforms to optimize smoothness

Protection

- · Optically isolated step and direction inputs
- Short circuit protected—phase-to-phase, and phase-toground
- Power dump circuitry to protect drive from regeneration caused by large inertial loads
- Self-test feature to verify proper system operation
- Overtemperature circuitry protects the drive from thermal damage

Physical

- Status/fault LED indicators to confirm proper operation
- ASIC and surface-mount technologies minimize product footprint, overall package size, and increase product reliability
- Removable snap-on molded cover for convenient configuration and protection against contaminants
- Optically isolated fault output for embedded applications
- Heat plate design allows thermal dissipation through a suitable heat dissipating mounting surface
- Simplified, two-screw mounting
- Right-angle screw terminal allows side-to-side mounting or Eurorack compatibility
- Built-in controller version for complete application solutions—OEM750X
- Overall dimensions 5.0 x 3.6 x 1.6 in. (127 x 91 x 41 mm)
- Convenient configuration DIP switches
- Certified as UL-recognized component
- CE (LVD & EMC)*
- * For compliance, user must follow procedure set in the OEM750 User Guide.



OEM750 Specifications

	Parameter	Value
Power Input		
r ower input	DC	24-75 VDC @ 2.0 Arms (motor dependent)
Performance		, ,
	Accuracy	±5 arc min (0.0833°) typical.
		Unloaded-bidirectional with Compumotor supplied motors. Other motors may exhibit different
		absolute accuracy. ±1 arc min (0.0167°) typical/per each frictional load equal to 1% rated torque.
		Loaded-in addition to unloaded accuracy.
	Repeatability	±5 arc sec (0.0014°) typical.
	Hysteresis	Unloaded-one revolution returning to start point from same direction. Less than 2 arc min (0.0334°) unloaded-bidirectional.
	Resolution	16 selectable choices: 200, 400, 1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600,
		25000, 25400, 25600, 36000, 50000, 50800
	Waveform	Selectable. Allows waveform shaping for optimum smoothness or relative accuracy. Pure sine; -4%, -6%, -8%, -10% 3rd harmonic.
Amplifier		
	Туре	20 kHz fixed frequency, variable duty cycle pulse width modulated (PWM)
	Number of Phases	Current Controlled, bipolar chopper 2
	Output Current	0.2–7.5 amps current per phase peak (selectable)
	Drive Supply Voltage	24–75 VDC (dependent on external power supply)
	Standby Current Reduction	25%, 50%, or 75% of selected motor current
	Nominal Chopping Frequency	20 kHz
	Max Stepping Rate Step Input	2 MHz max pulse rate; 50 rps max speed High-going pulse, 200 nsec min width; max pulse rate is 2 MHz; User-supplied driver for the step
	Step input	and direction inputs should be capable of providing a minimum of 6.5 mA to maximum of 15 mA
	Direction Input	Logic High = positive (CW) rotation—3.5–5.0V
		Logic Low = negative (CCW) rotation—0-0.4V User-supplied driver for the step and direction inputs should be capable of providing a minimum
		of 6.5 mÅ to a maximum of 15 mÅ. The direction input must be stable for at least $200~\mu sec$ before the drive receives the first pulse
	Fault Output	Open-Collector/Emitter, Vce = 70 VDC, Vce sat = 0.3 VDC, Ic = 10 mA (max)
		Maximum dissipation = 55 mW Conducting = normal operation
		Non conduction = drive fault
Protective		
Circuts	Short Circuit*	Phase-to-phase, phase-to-ground
	Undervoltage Overtemperature*	If DC supply drops below 24 VDC The drive will fault if heat plate exceeds 55°C
Environmental	o voltollipolatare	The different flat in the pate of second of the different flat in
	Drive Temp	Max allowable ambient temperature is 122°F (50°C). Fan cooling may be required if airflow is
		restricted. Max allowable heatplate temperature is 55°C.
	Humidity	0 to 95%, Non-condensing
Physical	Drive Dimensions	5.0 x 3.6 x 1.6 in (127 x 91 x 41 mm)
	Weight	12 oz
Motor	Туре	Two-phase hybrid permanent magnet, 1.8°
	Number of Leads	4, 6, or 8
	Inductance Range	0.2 mH-80 mH
	* Drive shuts down in conditions	s listed. Dower must be cycled or drive reset to resume operations
	Drive strats down in conditions	s listed. Power must be cycled or drive reset to resume operations.



OEM 750X

Compact, Low-Cost Microstepping Drives with Integrated Controller

Compumotor's OEM750X microstepping drive/controller combines the power, performance, packaging, and reliability of the OEM750 with the simple programmability of a built-in, RS-232C based controller. The "X" version is a cost-effective, single-axis control system to meet your high-volume application needs.

Features

Performance

All of the high performance found in the OEM750 plus:

Built-in stand-alone controller

1/0

- Standard RS-232C serial communications interface
- Incremental encoder support for position tracking, stall detection, and position maintenance
- Three sequence select inputs for program initiation by an external device
- End of Travel and Home inputs

Language

- Simple Compumotor X Language
- Optional 2K bytes of battery-backed RAM to store up to 7 command sequences (-M2 option)
- Address selectable for daisy chaining up to 8 units

Protection

- Short circuit protected—phase-to-phase, and phase-toground
- Status/fault LED indicators to confirm proper operation



Protection (continued)

- Power dump circuitry to protect drive from regeneration caused by large inertial loads
- Self-test feature to verify proper system operation
- Overtemperature circuitry protects the drive from thermal damage
- Certified as UL-recognized component
- · CE marked with LVD compliance

Physical

- ASIC and surface-mount technology minimize product footprint, overall package size, and increase product reliability
- Removable snap-on molded cover for convenient configuration and protection against contaminants
- Optically isolated fault output for imbedded applications
- Heat plate design allows thermal dissipation through a suitable heat dissipating mounting surface
- · Simplified, two-screw mounting
- Right-angle screw terminal allows side-to-side mounting, or Eurorack compatibility
- Overall dimensions 5.0 x 3.6 x 1.6 in. (127 x 91 x 41 mm)
- Convenient configuration DIP switches

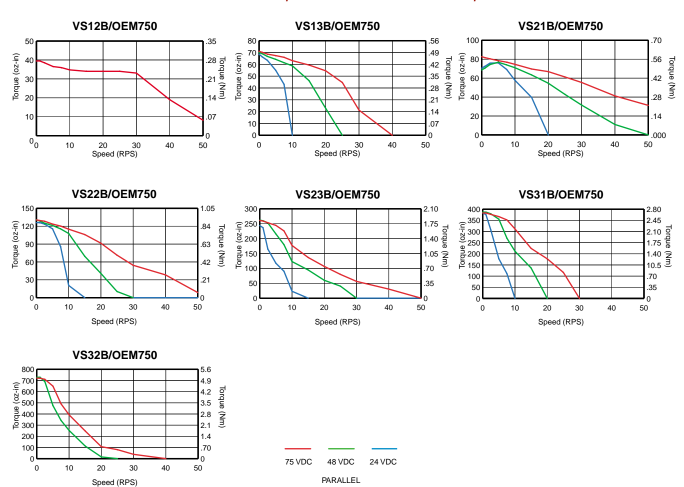


OEM750X Specifications		Specifications	
'		Parameter	Value
Pov	wer Input	DC	24-75 VDC @ 2.0 Arms (motor dependent)
Per	formance	Accuracy	±5 arc min (0.0833°) typical. Unloaded-bidirectional with Compumotor supplied motors. Other motors may exhibit different absolute accuracy. ±1 arc min (0.0167°) typical. Loaded-in addition to unloaded accuracy, per each frictional load equal to 1% rated torque.
		Repeatability	±5 arc sec (0.0014°) typical. Unloaded-one revolution returning to start point from same direction.
		Hysteresis Resolution	Less than 2 arc min (0.0334°) unloaded-bidirectional. 16 selectable choices: 200, 400, 1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000, 25400, 25600, 36000, 50000, 50800
		Waveform	Selectable. Allows waveform shaping for optimum smoothness or relative accuracy. Pure sine; -4%, -6%, -8%, -10% 3rd harmonic.
RS-	-232C Interface	Connection Parameters Configurations	3-wire implementation (Tx, Rx, Gnd) 9,600 baud rate, 8 data bits, 1 stop bit, no parity Up to 8 OEM750X units can be controlled from a single host RS-232C port in a daisy chain configuration
Inp	uts	Sequence Select Inputs	Three inputs to be used to select and run motion programs and for interactive machine control; Logic High = 2.0–5.0V; Logic Low = 0–0.8V
		Trigger Inputs Limits and Home	Logic High = 2.0–5.0V; Logic Low = 0–0.8V Logic High = 2.0–5.0V; Logic Low = 0–0.8V
End	coder	A, B and Z Channel Max Frequency Min Pulse Width (Z)	Single-ended, active high; Logic Low = 0–0.8V; Logic High = 2.0–5.0V 160 kHz (pre-quadrature) 500 nsecs
Out	tputs	2 Programmable Outputs Fault Output	Logic Low = maximum of 0.44 V (sinks to 24 mA) Logic high = 5V, Logic low = .8V (output can sink up to 50mA from the load)
Am	plifier	Туре	20 kHz fixed frequency, variable duty cycle pulse width modulated (PWM) Current controlled, bipolar chopper
		Number of Phases Output Current Drive Supply Voltage Standby Current Reduction Nominal Chopping Frequency Maximum Stepping Rate	2 0.2–7.5 amps current per phase peak (selectable) 24–75 VDC (dependent on external power supply) 25%, 50%, or 75% of selected motor current 20 kHz 2 MHz maximum pulse rate; 50 rps maximum speed
Pro	tective Circuits	Short Circuit* Brownout Overtemperature*	Phase-to-phase, phase-to-ground If DC supply drops below 24 VDC Drive will fault if heat plate exceeds 55°C
Enν	vironmental	Drive	Max allowable ambient temperature is 122°F (50°C). Fan cooling may be required if airflow is restricted
		Humidity	Max allowable heatplate temperature is 55°C. 0 to 95%, Non-condensing
Phy	ysical	Drive Dimensions Weight	5.0 x 3.6 x 1.6 in (127 x 91 x 41 mm) 14 oz
Mo	tor	Type Number of Leads Inductance Range	Two-phase hybrid permanent magnet, 1.8° 4, 6, or 8 0.2 mH–80 mH
		* Drive shuts down in condition:	s listed. Power must be cycled to resume operations.



Motor Speed-Torque Performance Curves

OEM750/OEM750X with VS Motos, 17 and 23 frame sizes, 75 VDC

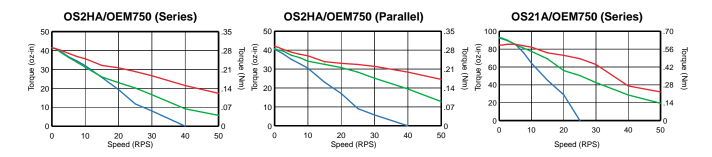


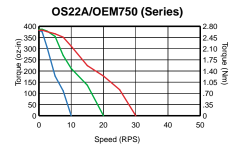


^{*} Parallel connection consideration: For greater than 50% duty cycle above 5 rps, fan cooling the motor may be required. Note: ±10% torque variance due to motor tolerance.

Motor Speed-Torque Performance Curves

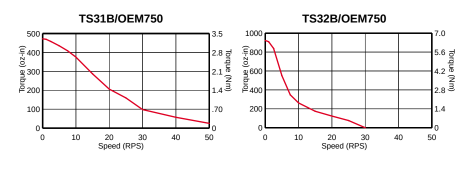
OEM750/OEM750X with OS Motors, 23 frame size, 75 VDC







OEM750X with TS Motors



SERIES (75VDC)

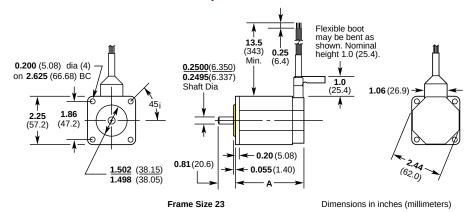


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OEM750/OEM750X Motor Dimensional Drawings

Dimensions in inches (mm)

O Series and OEM57 Motors, Size 23 Frame



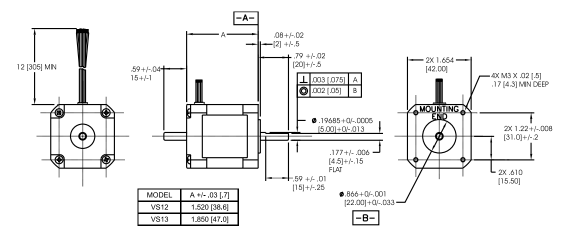
 Model
 Lmax A

 OS2HA (OEM57-40)
 1.60 (40.7)

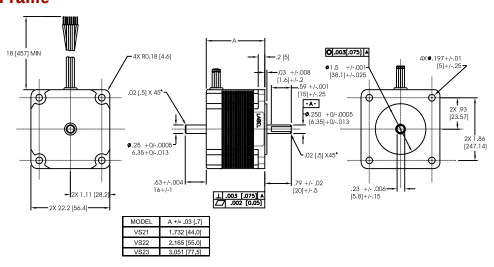
 OS21A (OEM57-51)
 2.06 (52.4)

 OS22A (OEM57-83)
 3.10 (78.8)

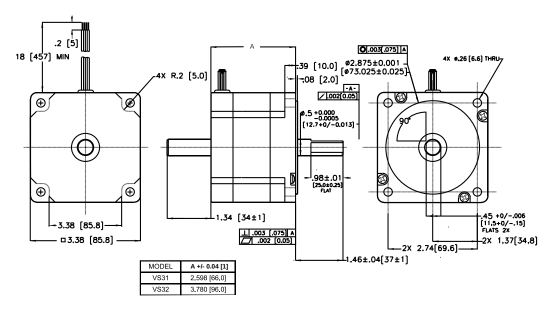
VS Motors, Size 17 Frame



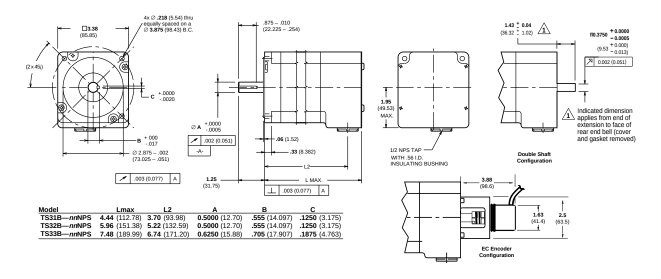
Size 23 Frame



VS Motors, continued Size 34 Frame



T Series, Size 34 Frame





OS and TS Series Motor Specifications Sizes 23 and 34 Frame Size 23 Frame Size 34 Frame OS2HA OS21A OS22A **TS31B** TS32B Static torque oz-in 133 455 647 (Nm) (0.26)(0.47)(0.94)(3.19)(4.53)**Rotor Inertia** $oz\text{-in}^2$ 0.386 0.656 1.390 7.80 14.67 (kg-cm²) (0.070)(0.253)(0.119)(1.43)(2.68)**Drive Current** Series 2.65 (1.9) 3.3 (2.3) 3.8 (2.7) 3.3 (2.3) 3.1 (2.2) (Apk)(Arms) Parallel 5.3 (3.7) 6.6 (4.7) 7.5 (5.3) 6.7 (4.7) 6.2 (4.4) Phase Inductance 1.7 1.8 2.8 10.3 Series 10.3 (mH) Parallel 0.4 0.4 0.7 2.6 2.6 **Dentent Torque** oz-in 2.5 4.0 7.0 18.0 36.0 (0.028)(0.049)(Nm) (0.018)(0.30)(0.25)**Bearings Information Thrust Load** lb 13 13 13 305 305 (5.9)(139) (kg) (5.9)(5.9)(139)**Radial Load** 20 lb 20 20 65 65 (kg) (9.1)(9.1)(9.1)(30)(30)**End Play** 0.001 0.001 0.001 0.001 0.001 in (Reversing Load Equal to 1 lb) (mm) (0.025)(0.025)(0.025)(0.025)(0.025)**Radial Play** 0.0008 0.0008 0.0008 in 0.0008 0.0008 (Per 0.5 lb load) (0.02)(0.02)(0.02)(0.02)(0.02)(mm) **Motor Weight** lb 1.5 2.5 5.0 8.4 (0.45)(0.68)(1.14)(2.3)(3.8)(kg) Certifications UL recognized Pending Pending Pending Yes Yes CE (LVD) Yes Yes Yes Yes Yes CE (EMC) w/C10 kit No No No w/C10 kit



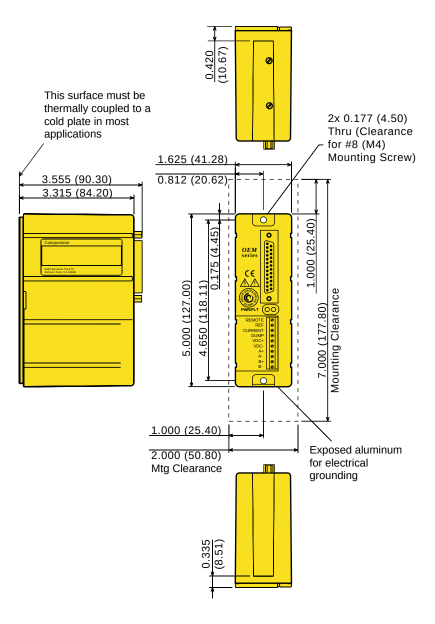
VS Series Motor Specifications Size 17, 23 and 34 Frame

		Size 1	7 Frame	5	Size 23 Fram	е	Size 3	4 Frame
Parameters		VS12B	VS13B	VS21B	VS22B	VS23B	VS31B	VS32B
Static torque	oz-in	55.27	72.8	115.5	194.5	334.5	551.8	1269.67
	(Nm)	(0.39)	(0.51)	(0.82)	(1.37)	(2.36)	(3.90)	(8.97)
Rotor inertia	oz-in²	0.3	0.37	0.66	1.64	2.62	7.65	14.8
	(kg-cm²)	(0.054)	(0.068)	(0.12)	(0.3)	(0.48)	(1.4)	(2.7)
Drive Current	Series	1 (0.71)	1.01(0.71)	2.26 (1.6)	2.01 (1.42)	2.01 (1.42)	3.0 (2.12)	3.13 (2.21)
(Apk)(Arms)	Parallel	2.0 (1.42)	2.02 (1.43)	4.52 (3.2)	4.02 (2.84)	4.02 (2.84)	6.0 (4.24)	3.26 (4.42)
Phase Inductance	Series	12.8	11.2	5	12	15.4	15.8	25.0
(mH)	Parallel	(3.2)	(2.8)	(1.25)	(3.0)	(3.85)	(3.95)	(6.25)
Detent Torque	oz-in	2.5	4.0	7.0	8.8	18.0	27.0	50
	(N-m)	(0.02)	(0.03)	(0.05)	(0.06)	(0.13)	(0.19)	(0.35)
Bearings Information								
Thrust Load	lb	11.0	11.0	17.6	17.6	17.6	35.3	35.3
	(kg)	(5)	(5)	(8)	(8)	(8)	(16)	(16)
Radial Load	lb	7.7	7.7	15.0	15.0	15.0	30.9	30.9
	(kg)	(3.5)	(3.5)	(6.8)	(6.8)	(6.8)	(14)	(14)
End Play (with 2.2 lbs axial load)	in (mm)	0.003 (0.075)	0.003 (0.075)	0.003 (0.075)	0.003 (0.075)	0.003 (0.075)	0.0032 (0.080)	0.0032 (0.080)
Radial Play (with	in	0.001	0.001	0.001	0.001	0.001	0.0008	0.0008
1.1 lb radial load)	(mm)	(0.025)	(0.025)	(0.025)	(0.025)	(0.025)	(0.020)	(0.020)
Motor Weight Certifications	lb	0.55	0.77	1.03	1.54	2.2	3.86	6.18
	(kg)	(0.25)	(0.35)	(0.47)	(0.7)	(1.0)	(1.75)	(2.8)
Certifications	UL recognized	No	No	No	No	No	No	No



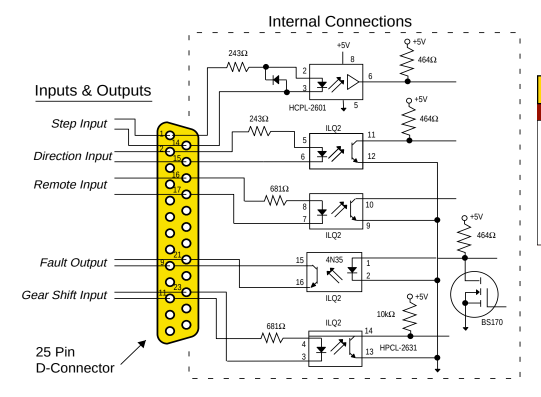
OEM750/OEM750X Dimensional Drawings

Dimensions in inches (mm)



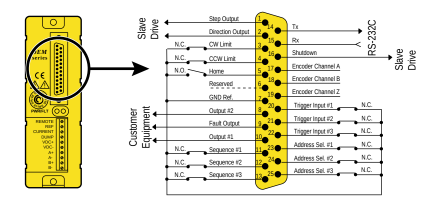


OEM750 Drive Connections



Motor Screw-Terminal			
Pin No	Signal		
1 2 3 4 5 6 7 8 9	REMOTE REF CURRENT DUMP VDC+ VDC- A+ A- B+ B-		

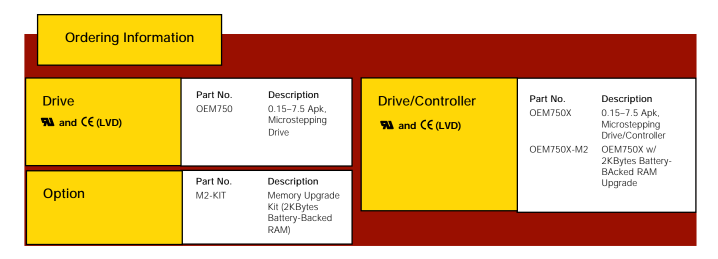
OEM750X Drive/Indexer Connections



Motor Screw-Terminal				
Pin No	Signal			
1 2 3 4 5 6 7 8	REMOTE REF CURRENT DUMP VDC+ VDC- A+ A- B+			







Motor Ordering Information

O Series (CE(LVD), UL Pending)

Series O (Octagonal)	

Type S=Standard

Frame Size 2=Size 23

No. of Rotor Stacks H=Half stacks 1=1 stack 2=2 stacks

Winding Type A=75VDC winding (Gray painting motors) B=170VDC winding (Black painted motors

S=Single D=Double (Double shaft req d for all motors with encoders)

Shaft /lodification

N=Standard smooth F=Flat (.02" depth) (0.5" length)

Shaft

Motor Construction Hookup

FLY=Regular construction with flying (8) leads, 12"

L10= Regular construction with 10' LVD cable

Encoder Option Blank=No feedback (no dash required)

HJ=512 ppr single-ended kit encoder w/12" flying leads (only vailable on A winding motors)

RE=1000 ppr differential kit encoder w/ line driver & 13" oraided shield cable (w/ FLY only)

RC=1000 ppr differential kit encoder w/ line driver & 10' cable

V Series (UL)



Type S=Standard Frame Size 1=Size 17 2=Size23

Rotor Stacks 1=1 stack 2=2 stacks 3=3 stacks

No. of

Winding Type B=170VDC winding (black painted motors)

Shaft S=Single D=Double

Shaft Modification N=Standard (smooth) F=Flat

Motors)

FLY - 12" flying leads RIO - 10' cable to flying leads (.02" depth) (.5" length)

T Series (CE(LVD), UL)



Type S=Standard Frame Size 3=Size 34 4=Size 42

Rotor Stacks 1=1 stack 2=2 stacks

3=3 stacks

Winding Type B=170VDC winding (Black painted motors)

Shaft S=Single D=Double (Double

for all

motors w/

encoders)

Shaft Modification =Straight Kev (Standard on shaft req'd all T Series

Motor Construction/

Motor Construction/

Hookup

Hookup NPS=End bell/terminal board via 1/2" NPS Pipe thread, no cable

S10=CE (LVD)/UL, 10' cable option for NPS construction, wired @ motor in Series

P10=CE (LVD)/UL, 10' cable option for NPS construction, wired @ motor in Parallel.

Encoder Option

Blank=No feedback (No Dash Required)

EC=1000 ppr differential encoder with line driver and 10-ft cable (-E Series)



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