HD Series Linear Positioners

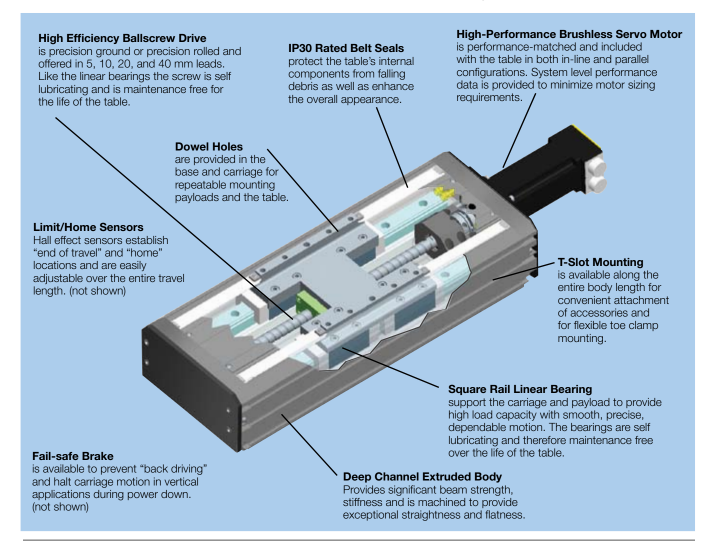
Features

- Pre-engineered package
- Performance matched components
- Two performance grades available standard and industrial
- Protection from environment
- Robust design exceptional beam strength

The HD Series linear table line is a robust, industrial positioner that is easy to apply, easy to install, and easy to maintain. The robust design begins with a deep channel extruded body and carriage that provide exceptional beam strength and carriage stiffness. The linear bearings and ballscrew are precision components selected for their long life at 100% duty operation. The HD Series also includes IP30 rated belt seals that protect the interior components from debris.



The HD Series is very easy to apply. As part of the configurable part number, users can select options such as screw lead, home and limit sensors, a fail safe brake, and motor orientation. With motors as part of the standard table, system-level performance is provided in the form of graphs to enable quick application without the need for a complex motor sizing exercise.







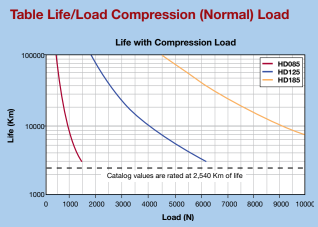
The following performance information is provided as a supplement to the product specifications pages. The following graphs are used to establish the table life relative to the applied loads. The useful life of a linear table at full catalog specifications is dependent on the forces acting upon it. These forces include both static components resulting from payload weight and dynamic components due to acceleration/deceleration of the load. In multi-axes applications, the primary positioner at the bottom of the stack usually establishes the load limits for the combined axes. When determining life/load, it is critical to include the weight of all positioning elements that contribute to the load supported by the primary axis.

These charts are to be used in conjunction with the corresponding formulas found in the product manuals at www.parkermotion.com to establish the life/load for each bearing (4 per table).

Several dimensions, which are specific to each linear positioning table model, and the load geometry are required for these computations. These dimensions are supplied in the catalog information for each positioner. The dimensions are referenced as follows:

- d1 bearing block center-to-center longitudinal spacing
- d2 bearing rail center-to-center lateral spacing
- d3 Rail center-to-carriage mounting surface

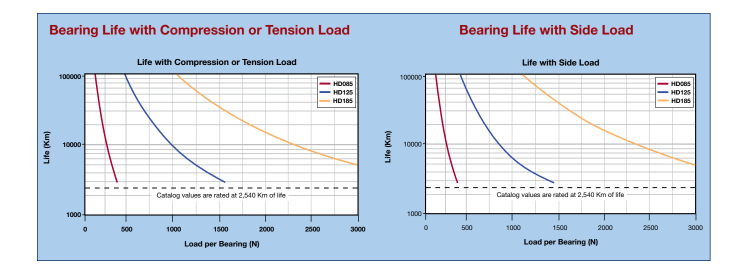
Refer to Parker's website www.parkermotion.com for moment loading and other engineering data.



This graph provides evaluation of the support bearing life/load characteristics. The curves show the life/load relationship when the applied load is centered on the carriage, normal (perpendicular) to the carriage mounting surface.

For final evaluation of life vs load, including off center, tension, and side loads, refer to the charts and formulas found at www.parkermotion.com.

	d1	d2	d3
HD085	51	42	53.5
HD125	65	70	57.5
HD185	105	115	42.0





HD085 Series Linear Table 85 mm Wide Profile

Common Characteristics

Performance	Standard	Industrial
Bidirectional Repeatability (1) – (µm)	±8.0	±50.0
Duty Cycle	100%	100%
Max Acceleration - m/sec ² (in/sec ²)	20 (773)	20 (773)
Rated Normal Load (2) - kgf (lbs)	170 (374)	170 (374)
Rated Axial Loading (3) - kgf (lbs)	90 (198)	90 (198)
Drive Screw Efficiency – %	90	90
Max. Breakaway Torque - Nm (ft-lbs)	0.21 (0.15)	0.21 (0.15)
Running Torque - Nm (ft-lbs)	0.18 (0.13)	0.18 (0.13)
Linear Bearing Coefficient of Friction	0.01	0.01
Carriage Weight - kg (lbs)	0.9 (1.98)	0.9 (1.98)



Travel Dependent Characteristics

	rependen		01104100								
	Accu	tional racy ^⑴ m)	Flatness	tness & Accuracy m)	Max. V	/elocity (mr	n/sec.)	Input In	ertia (kg-m	ı² x 10⁻⁵)	Total Table Weight
Travel	Standard	Industrial	Standard	Industrial	5 mm	10 mm	20 mm	5 mm	10 mm	20 mm	(kg)
100	25	50	10	20	370	740	1480	1.826	1.925	2.322	3.86
200	25	50	15	30	370	740	1480	2.214	2.313	2.710	4.56
300	30	75	20	40	370	740	1480	2.601	2.701	3.097	5.26
400	35	100	25	50	370	740	1480	2.989	3.088	3.485	5.96
500	40	120	30	60	370	740	1480	3.377	3.476	3.873	6.66
600	45	130	35	70	260	520	1040	3.764	3.864	4.260	7.36
800	55	150	45	90	180	360	720	4.540	4.639	5.036	8.76
1000	65	200	55	110	_	240	480	_	5.414	5.811	10.16
1200	75	250	65	130	_	170	340	_	6.190	6.586	11.56

Motor Characteristics

	M01x M02x SM232AE	M11x M12x SM232AQ	M100 Series* HV232	M100 Parallel* HV232
Max. Voltage	340	340	170	170
Peak Current	8.3	8.3	1.38	2.76
RMS Current	2.0	2.0	1.38	2.76
Resistance	7.50	7.50	3.41	0.85
Inductance	2.90	2.90	12.28	3.07
Recommended Drive	S025	AR-04	E-AC	E-AC

^{*} Series/Parallel denotes wiring of step motor to drive

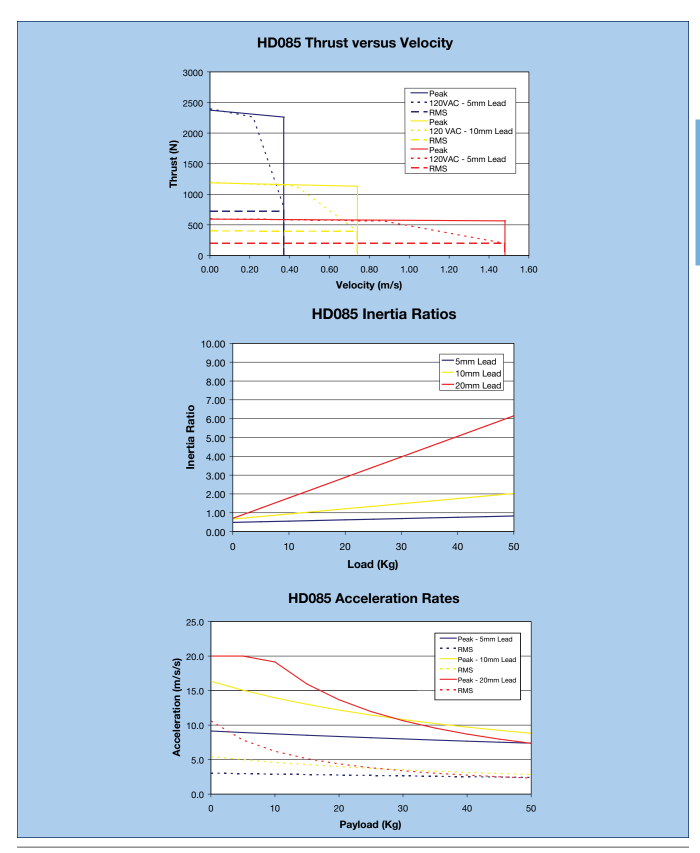
⁽³⁾ Axial load capacities assumes an average axial load on a 10 mm lead ball screw and a life of 2540 Km. Refer to life/load charts to determine life of your particular application.



⁽¹⁾ Accuracy and Repeatability apply to in-line motors only. Contact factory for parallel motor configurations. The accuracy and repeatability shown are for mechanics only and assume no error contribution from the motor. With standard 4000 count encoders an additional error must be added to both the accuracy and repeatability. For 5 mm lead add 1.25 microns, for 10 mm leads add 2.5 microns and for 20 mm leads add 5 microns of error to the accuracy and repeatability value stated above.

⁽²⁾ Normal load capacities apply to centralized load on the linear bearing to a life of 2540 Km. Refer to life/load charts to determine life of your particular application. Normal load capacity ratings are to be used as a reference of linear bearing load to life rating. This value SHOULD NOT be used as a safe loading value since other application factors (such as mounting) affect the safe load rating.







HD125 Series Linear Table 125 mm Wide Profile

Common Characteristics

Performance	Standard	Industrial
Bidirectional Repeatability (1) - (µm)	±8.0	±50.0
Duty Cycle	100%	100%
Max Acceleration - m/sec ² (in/sec ²)	20 (773)	20 (773)
Rated Normal Load (2) - kgf (lbs)	630 (1390)	630 (1390)
Rated Axial Loading (3) - kgf (lbs)	90 (198)	90 (198)
Drive Screw Efficiency – %	90	90
Max. Breakaway Torque – Nm (ft-lbs) 0 to 1000 mm Travel 1200 to 1500 mm Travel	0.25 (0.18) 0.35 (0.26)	0.25 (0.18) 0.35 (0.26)
Running Torque – Nm (ft-lbs)) 0 to 1000 mm Travel 1200 to 1500 mm Travel	0.21 (0.15) 0.32 (0.24)	0.21 (0.15) 0.32 (0.24)
Linear Bearing Coefficient of Friction	0.01	0.01
Carriage Weight - kg (lbs)	2.2 (4.84)	2.2 (4.84)



Travel Dependent Characteristics

	Accu	tional racy ^⑴ m)	Straigl & Fla Accura		Ma	ax. Veloci	ty (mm/se	ec.)	Inpu	ut Inertia	(kg-m² x	10 ⁻⁵)	Total Table Weight
Travel	Std	Ind	Std	Ind	5 mm	10 mm	20 mm	40 mm	5 mm	10 mm	20 mm	40 mm	(kg)
200	25	50	15	30	370	740	1480	2240	3.061	3.416	4.834	14.386	11.50
300	30	75	20	40	370	740	1480	2240	3.449	3.804	5.222	15.612	12.75
400	35	100	25	50	370	740	1480	2240	3.837	4.191	5.610	16.837	14.00
500	40	120	30	60	315	630	1260	2240	4.224	4.579	5.997	18.062	15.25
600	45	130	35	70	240	480	960	1920	4.612	4.967	6.385	19.287	16.50
800	55	150	45	90	155	310	620	1240	5.387	5.742	7.160	7.936	19.00
1000	65	200	55	110	_	212	424	848	_	6.517	7.936	24.189	21.50
1200	75	200	65	130	_	_	420	840	_	_	21.577	27.251	24.00
1500	90	300	80	150	_	_	280	560	_	_	25.253	30.927	25.75

Motor Characteristics

Motor Onaracteristi	103							
	M01x M02x SM232AE	M11x M12x SM232AQ	M03x SM233AE	M13x SM233AQ	M04x MPP921B	M14x MPP921B	M100 Series* HV232	M100 Parallel* HV232
Max. Voltage	340	340	340	340	340	340	170	170
Peak Current	8.3	8.3	8.1	8.1	7.0	7.0	1.38	2.76
RMS Current	2.0	2.0	1.9	1.9	1.8	1.8	1.38	2.76
Resistance	7.50	7.50	9.65	9.65	11.0	11.0	3.41	0.85
Inductance	2.90	2.90	4.08	4.08	47.0	47.0	12.28	3.07
Recommended Drive	S025	AR-04	S025	AR-04	S025	AR-04	E-AC	E-AC

^{*} Series/Parallel denotes wiring of step motor to drive

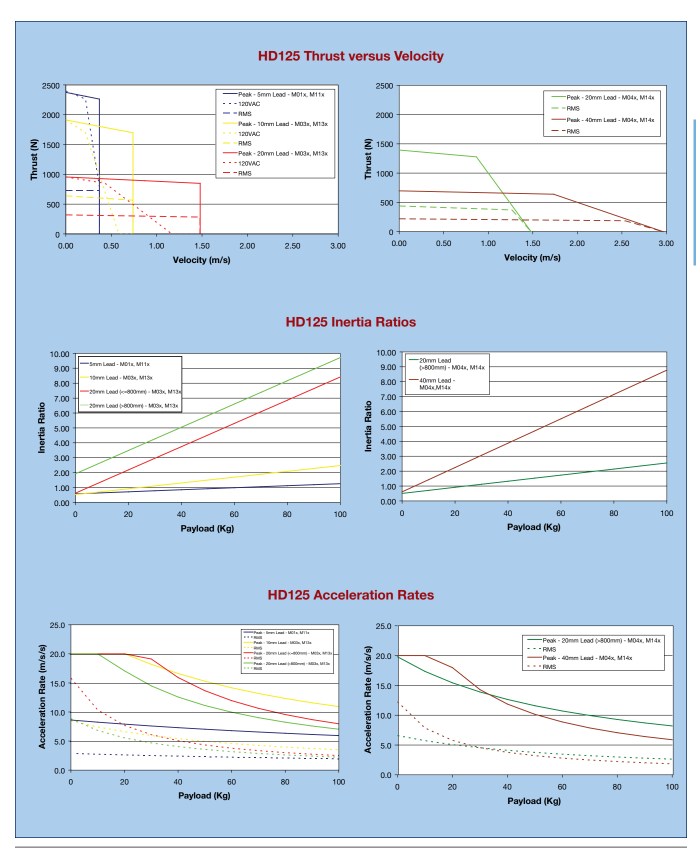
⁽³⁾ Axial load capacities assumes an average axial load on a 10 mm lead ball screw and a life of 2540 Km. Refer to life/load charts to determine life of your particular application.



⁽¹⁾ Accuracy and Repeatability apply to in-line motors only. Contact factory for parallel motor configurations. The accuracy and repeatability shown are for mechanics only and assume no error contribution from the motor. With standard 4000 count encoders an additional error must be added to both the accuracy and repeatability. For 5 mm lead add 1.25 microns, for 10 mm leads add 2.5 microns and for 20 mm leads add 5 microns of error to the accuracy and repeatability value stated above.

⁽²⁾ Normal load capacities apply to centralized load on the linear bearing to a life of 2540 Km. Refer to life/load charts to determine life of your particular application. Normal load capacity ratings are to be used as a reference of linear bearing load to life rating. This value SHOULD NOT be used as a safe loading value since other application factors (such as mounting) affect the safe load rating.

HD125 Series Performance





HD185 Series Linear Table 185 mm Wide Profile

Common Characteristics

Performance	Standard	Industrial
Bidirectional Repeatability (1) – (μm)	±8.0	±50.0
Duty Cycle	100%	100%
Max Acceleration - m/sec² (in/sec²)	20 (773)	20 (773)
Rated Normal Load (2) - kgf (lbs)	1470 (3241)	1470 (3241)
Rated Axial Loading (3) - kgf (lbs)	90 (198)	90 (198)
Drive Screw Efficiency – %	90	90
Max. Breakaway Torque - Nm (ft-lbs) 0 to 1000 mm Travel 1200 to 1600 mm Travel	0.32 (0.24) 0.38 (0.28)	0.32 (0.24) 0.38 (0.28)
Running Torque – Nm (ft-lbs) 0 to 1000 mm Travel 1200 to 1600 mm Travel	0.21 (0.15) 0.35 (0.26)	0.21 (0.15) 0.35 (0.26)
Linear Bearing Coefficient of Friction	0.01	0.01
Carriage Weight - kg (lbs)	3.6 (7.92)	3.6 (7.92)



Travel Dependent Characteristics

	Accu	tional racy ^⑴ m)	Straigl & Fla Accura	tness	Ma	ax. Veloci	ty (mm/s	ec.)	Inpi	ut Inertia	(kg-m² x	10 -⁵)	Weight (kg)
Travel	Std	Ind	Std	Ind	5 mm	10 mm	20 mm	40 mm	5 mm	10 mm	20 mm	40 mm	Total
300	30	75	20	40	370	740	1480	2240	3.446	4.174	7.087	23.178	22.9
400	35	100	25	50	370	740	1480	2240	3.833	4.562	7.475	24.403	24.6
500	40	120	30	60	355	710	1420	2240	4.221	4.949	7.862	25.628	26.4
600	45	130	35	70	270	540	1080	2000	4.609	5.337	8.250	26.854	28.2
800	55	150	45	90	165	330	660	1320	5.384	6.112	9.025	29.304	31.7
1000	65	200	55	110	_	230	460	920	_	6.888	9.801	31.754	35.2
1200	75	235	65	130	_	_	440	880	_	_	22.253	34.205	38.7
1400	85	250	75	150	_	_	340	680	_	_	25.003	36.655	42.2
1600	95	300	85	180	_	_	260	520	_	_	27.454	39.106	45.8

Motor Characteristics

	M01x SM232AE	M11x SM232AQ	M03x SM233AE	M13x SM233AQ	M04x MPP921B	M14x MPP921B
Max. Voltage	340	340	340	340	340	340
Peak Current	8.3	8.3	8.1	8.1	7.0	7.0
RMS Current	2.0	2.0	1.9	1.9	1.8	1.8
Resistance	7.50	7.50	9.65	9.65	11.0	11.0
Inductance	2.90	2.90	4.08	4.08	47.0	47.0
Recommended Drive	S025	AR-04	S025	AR-04	S025	AR-04

^{*} Series/Parallel denotes wiring of step motor to drive

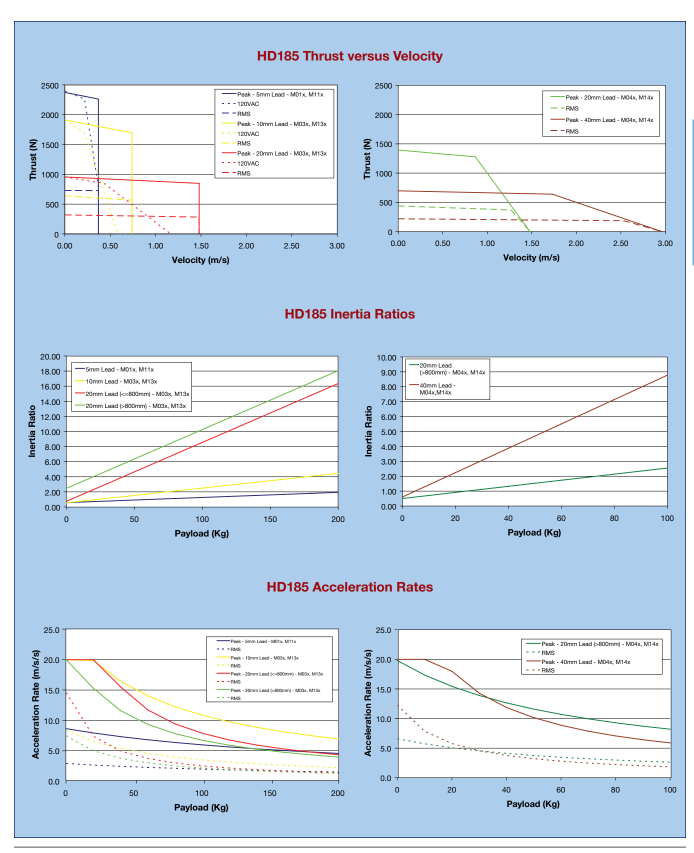
⁽³⁾ Axial load capacities assumes an average axial load on a 10 mm lead ball screw and a life of 2540 Km. Refer to life/load charts to determine life of your particular application.



⁽¹⁾ Accuracy and Repeatability apply to in-line motors only. Contact factory for parallel motor configurations. The accuracy and repeatability shown are for mechanics only and assume no error contribution from the motor. With standard 4000 count encoders an additional error must be added to both the accuracy and repeatability. For 5 mm lead add 1.25 microns, for 10 mm leads add 2.5 microns and for 20 mm leads add 5 microns of error to the accuracy and repeatability value stated above.

⁽²⁾ Normal load capacities apply to centralized load on the linear bearing to a life of 2540 Km. Refer to life/load charts to determine life of your particular application. Normal load capacity ratings are to be used as a reference of linear bearing load to life rating. This value SHOULD NOT be used as a safe loading value since other application factors (such as mounting) affect the safe load rating.

HD185 Series Performance



Parker Hannifin Corporation Electromechanical Automation Division Irwin, Pennsylvania





HD Series Features and Options Deep Channel Extruded Body

The foundation of the HD Series is an extruded body, designed to provide exceptional beam strength and rigidity with ease of use features,



yet be aesthetically appealing. The extrusion cross section has a high moment of inertia that strengthens and stiffens the unit. This enables users to span unsupported distances or cantilever the axis with minimal or no need for stiffening brackets. As an example, an HD may be toe clamped directly to the structural beams in a machine frame as opposed to having a plate cut to size and machined flat to serve as the positioner's mounting surface. The elimination of the mounting plate reduces overall design time and machine cost.

Precision Machined Tolerances

The extruded base provides the basic shape of the positioner but in its raw form, lacks the precision needed for most applications. Parker's proprietary machining processes are used to cut rail seats and flatten the bottom of the extrusion to specifications better



than jig plate. Some manufacturers will skip machining the bottom mounting surface to save cost but sacrifice precision and risk binding and other application problems. With the HD Series you gain the feature benefits of an extruded base and through Parker's machining capability, gain precision better than jig plate designs can offer.

Maintenance Free Linear Bearings

Supporting the payload in the HD Series is a precision ground linear bearing set that offers precise, smooth motion. The two-rail, four-bearing truck design provides high load capacity



and is structured to handle cantilevered load unlike single rail designs. The linear bearings are self lubricating and therefore will not require re-lubrication for the life of the table.

IP30 Rated Environmental Protection

Often automation applications can be in dirty environments. For this reason the HD Series includes environmental protection beyond just a simple plate. The HD Series uses a combination of hard cover



and belt seal to provide a significant level of environmental protection for the tables internal components. This is ideal for larger objects like nuts, bolts, fingers, and larger debris. The sealing system will provide a measure of protection for dust but is not impervious. For these applications, pressurizing the HD positioner can be very effective.

High-Performance Brushless Servo Motors

Included with the HD Series are high-performance brushless servo motors. These motors are performance-matched with the mechanical drive train and are inertia matched to maintain good load-to-rotor inertia ratios. Together, these characteristics offer excellent dynamic performance and stability.

As standard, the motors are offered in an in-line configuration and for space constrained applications may be mounted in a parallel configuration. The parallel design utilizes a belt and pulley to transfer torque and includes additional pulley support bearings to protect the motor shaft and screw shank from over tension and fatigue failures.

Finally, because the motors are included, system performance can be pre-calculated and presented in graphical form. For most applications, motor sizing is as simple as looking at a graph.

Zero Backlash Shaft Coupling

Included with the HD Series to transfer motor torque to the ballscrew is a high-performance shaft coupling. The coupling design uses stainless steel disks to transfer torque yet provide a measure of flexibility for slight shaft misalignments. The design is very lightweight and adds minimal inertia. The combination of high stiffness and low inertia maintains high natural frequencies, which is important for high performance applications.



Ground Ballscrew Drive Train (Standard Grade)

At the heart of the HD Series drive train is a preloaded, precision ground ballscrew. This high-



performance component offers high-speed, 100% duty cycle operation with long life, plus the better precision and surface finish of a ground screw compared with a rolled screw enables more accurate and quieter operation.

As standard, the HD Series offers 5 mm, 10 mm, and 20 mm lead options with a 40 mm lead available as a special. For most travels, the screws are 15 mm in diameter with the longer 20 mm lead and all 40 mm lead screws increasing to 20 mm in diameter. Like the linear bearings, the screws are self lubricating and will not require relubrication for the table's life.

Mounting Features

The HD Series is designed for easy mounting. There are two basic methods of mounting an HD module into a machine. First, toe clamps (Part Number 101-2577-01) provide an easy method of bolting the HD



down to a surface. For maximum flexibility, the toe clamps can be placed anywhere along the body extrusion and enable aligning mounting points with structural members of the machine frame. The second method utilizes taped holes in the base where the mounting hardware comes through the mounting surface into the HD module. The mounting pattern consists 4 tapped holes and 2 dowel holes and repeats at varying intervals depending on overall travel. See the HD Series drawings for hole location details.

Dowel Holes

As mentioned above the base of the HD Series includes dowel holes. These enable repeatable mounting within a machine. Further, the carriage of the HD also includes a set of dowel holes and is very useful for



maintaining alignment if the payload is removed or replaced.

End Mounting

In many applications, the positioner may be mounted with the carriage stationary such that the body moves. For these applications, the end of the HD includes tapped and dowel holes for mounting of the



payload to the HD body. In many cases this avoids the cost and time of designing an awkward bracket to wrap from the bottom of the positioner around to the end.

Home and Limit Sensors

As a standard option, home and end of travel limit sensors may be added to an HD positioner. These are industrially hardened, hall effect sensors that are triggered by a magnet mounted on the



moving carriage. The sensors nest inside the extrusion T-slot and so do not add additional width or create obstructions. Further they are protected inside the T-slot which minimizes the opportunity for physical damage.

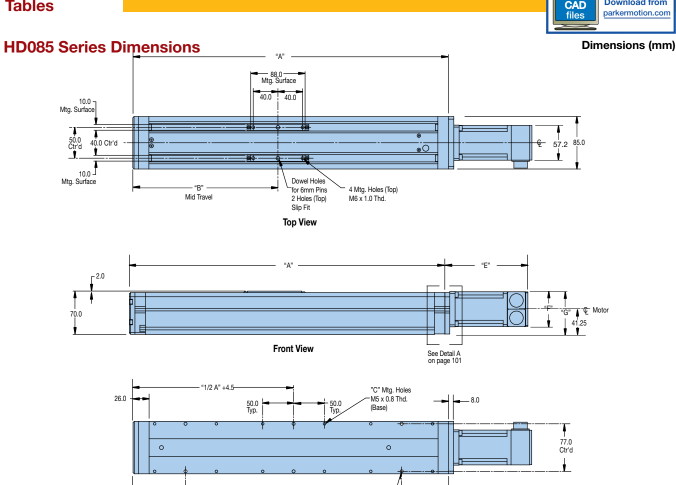
For maximum flexibility, sensors are adjustable over the entire length and magnets are included on both sides of the table so sensors can be attached on either side. The sensors are offered in 4 variants with NPN (sinking) or PNP (sourcing) outputs and in normally open (NO) or normally closed (NC) logic. The sensor cables extend 300 mm and terminate into a M3 connector. If purchased as part of the positioner (LH option) each sensor will include a 5 m extension cable (P/N: 003-2918-01).

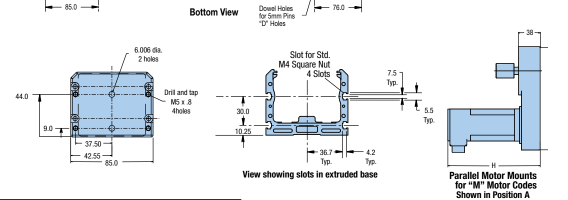
Input Power	10-30VDC
Voltage Drop	<= 2.5V
Cont. Current	100mA
Electrical Protection	Short Circuit, Reverse Polarity, Power Up Pulse Suppression
Enclosure	IP67 Rated Polyamide Housing with PVC Cable Jacket
Wire Colors	Brown – Power (+) Black – Signal Blue – Ground (-)
Repeatability	0.1 mm max

Spare Part Number	Output Type	Logic	Cable Type
006-1994-01	N.O.	NPN (Sinking)	300 mm to M3 connector
006-1994-02	N.O.	PNP (Sourcing)	300 mm to M3 connector
006-1994-03	N.C.	NPN (Sinking)	300 mm to M3 connector
006-1994-04	N.C.	PNP (Sourcing)	300 mm to M3 connector
003-2918-01	_	-	5.0 m Extension Cable









	Dimensions								
Travel	Α	В	С	D	E				
100	311	135	4	2	160				
200	411	185	12	6	210				
300	511	235	12	6	260				
400	611	285	12	6	310				
500	711	335	12	6	360				
600	811	385	12	6	410				
700	911	435	12	6	460				
800	1011	485	12	6	510				
900	1111	535	12	6	560				
1000	1211	585	12	6	610				
1100	1311	635	12	6	660				
1200	1411	685	12	6	710				
	100 200 300 400 500 600 700 800 900 1000	100 311 200 411 300 511 400 611 500 711 600 811 700 911 800 1011 900 1111 1000 1211 1100 1311	100 311 135 200 411 185 300 511 235 400 611 285 500 711 335 600 811 385 700 911 435 800 1011 485 900 1111 535 1000 1211 585 1100 1311 635	100 311 135 4 200 411 185 12 300 511 235 12 400 611 285 12 500 711 335 12 600 811 385 12 700 911 435 12 800 1011 485 12 900 1111 535 12 1000 1211 585 12 1100 1311 635 12	100 311 135 4 2 200 411 185 12 6 300 511 235 12 6 400 611 285 12 6 500 711 335 12 6 600 811 385 12 6 700 911 435 12 6 800 1011 485 12 6 900 1111 535 12 6 1000 1211 585 12 6 1100 1311 635 12 6				

85.0

See addendum page 100A for additional new parallel motor mounts.

		Dimensions						
M	lotor Model	E	F	G	Н			
M000	No Motor	0	_	_	_			
M010	SM232AE-TPSN	134.5	57.2	69.8	163			
M020	SM232AE-TPSB	168.0	57.2	69.8	198			
M100	HV232-D2-10	79.2	57.2	69.8	-			
M110	SM232AQ-TPSN	134.5	57.2	69.8	163			
M020	SM232AQ-TPSB	168.0	57.2	69.8	198			

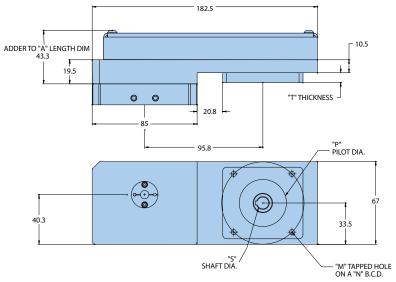




New HD085 Parallel Motor Options



Dimensions (mm)

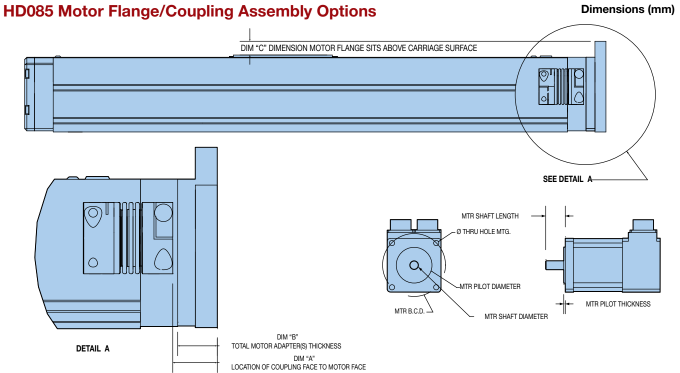


NOTE: SHOWN AS SIDE"A" ("B" IS MIRROR IMAGE. ROTATED 180' ABOUT TABLE SCREW CENTERLINE)

Motor Adapter Assembly		Dimer	nsions		
Part Number	M	P	S	Т	Example Motors
A011-HD085 or B011-HD085	M4 x 0.7	30.0	8.0	6.5	Yaskawa SGMAH-01, SGM-01 Kollmorgen AKM1X-AN Allen Bradley Y-1002, Y-1003
A232-HD085 or B232-HD085	M5 x 0.8	38.1	9.53	8.0	Parker SM23X , BE23X







					Dimen: Requir	ed Moto		cificati	ons	
Motor Adapte Assembly Part Number		В	С	Pilot Dia.	Pilot Depth		Bolt Hole Size	Shaft Dia.	Shaft Length	Example Motors
F011-HD085	12.0	8.0	_	30.0	3.0	46.0	4.5	8.0	25.0	Yaskawa SGMAH-01, SGM-01 Kollmorgen AKM1X-AN Allen Bradley Y-1002, Y-1003
F012-HD085	12.0	8.0	_	30.0	3.0	46.0	4.5	6.0	25.0	Yaskawa SGMAH-A1XXF4, SGMAH-A3XXF4X, SGM-03,SGM-A5
F021-HD085	15.0	10.5	_	50.0	3.0	60.0	4.5	8.0	24.0	Allen Bradley LD-2003
F031-HD085	12.0	8.0	_	40.0	3.0	63.0	5.5	9.0	20.0	Parker SMB60/HDY55 Allen Bradley MPL1510/1520/1530
F041-HD085	12.0	8.0	_	40.0	3.0	63.0	4.5	9.0	20.0	Kollmorgen AKM2X-AN Indramat MKD025
F051-HD085	15.0	10.5	_	50.0	3.0	70.0	5.5	8.0	25.0	Yaskawa SGMP-01, SGMPH-01-XXXX
F061-HD085	20.0*	18.0	1.3	50.0	3.0	70.0	5.5	14.0	30.0	Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X, SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012
F071-HD085	10.0*	10.5	2.0	60.0	3.0	75.0	5.5	11.0	23.0	Parker J070/NO70/HDY70 Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122
F072-HD085	10.0*	10.5	2.0	60.0	3.0	75.0	5.5	14.0	30.0	Kollmorgen B104/B106, M-103/105/107, AKM3X- AN, BH-124/126
N231-HD085	12.0	8.0	_	38.1	3.0	66.675	5.5	6.35	20.0	Parker ES23X Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D
N232-HD085	12.0	8.0	_	38.1	3.0	66.675	5.5	9.525	20.0-31.0	Parker SM23X, BE23X
N233-HD085	10.0*	8.0	_	38.1	3.0	66.675	4.5	12.7	20.0	Yaskawa SGMAH-0XXN2XX, SGMAH-04XXN2XX NEMA 23 Face
N341-HD085	20.0*	18.0	12.6	73.03	3.0	98.425	5.5	12.5	37.0	Parker HV/LV34

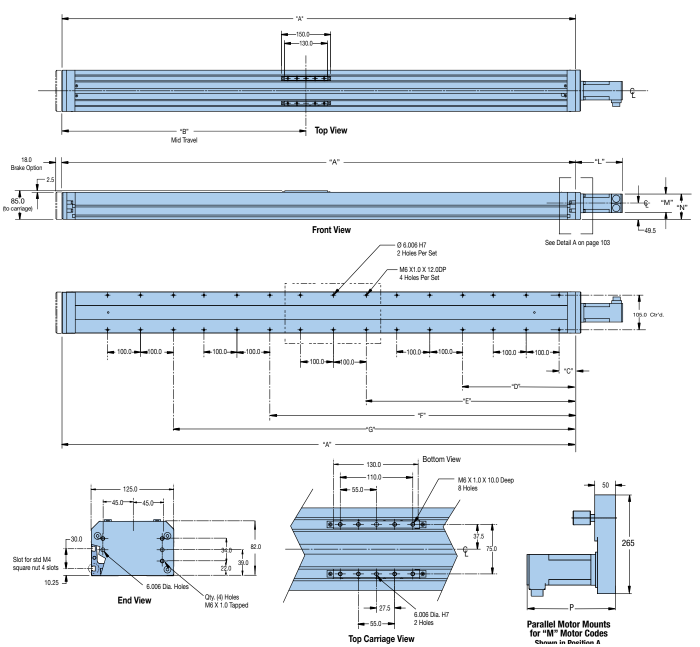
^{*} Note: Coupling must be mounted to motor first. Distance of coupling face to motor face.





HD125 Series Dimensions

Dimensions (mm)



			Di	mensio	ns			
Model	Travel	Α	В	С	D	E	F	G
HD125T02	200	508.0	239.5	-	-	135.0	-	-
HD125T03	300	608.0	289.5	50.0	_	185.0	_	320.0
HD125T04	400	708.0	339.5	50.0	-	235.0	-	420.0
HD125T05	500	808.0	389.5	50.0	_	285.0	_	520.0
HD125T06	600	908.0	439.5	50.0	-	335.0	-	620.0
HD125T08	800	1108.0	539.5	50.0	_	435.0	_	820.0
HD125T10	1000	1308.0	639.5	50.0	-	535.0	-	1020.0
HD125T12	1200	1558.0	737.0	50.0	342.5	635.0	927.5	1220.0
HD125T15	1500	1858.0	887.0	50.0	417.5	785.0	1152.5	1520.0

See addendum page 102A for additional new parallel motor mounts.

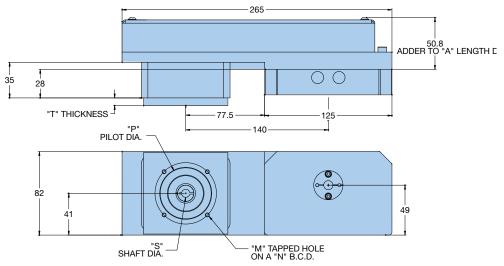
		Dimensions					
M	otor Model	L	М	N	Р		
M000	No Motor	0	-	_	-		
M010	SM232AE-TPSN	167	57.2	78.1	208		
M030	SM233AE-TPSN	192	57.2	78.1	233		
M040	CMP921B1E	195	89.4	94.2	-		
M100	HV232-D2-10	102	57.2	78.1	-		
M110	SM232AE-TPSN	167	57.2	78.1	208		
M130	SM233AE-TPSN	192	57.2	78.1	233		
M140	CMP921B3E	195	89.4	94.2	-		





New HD125 Parallel Motor Options





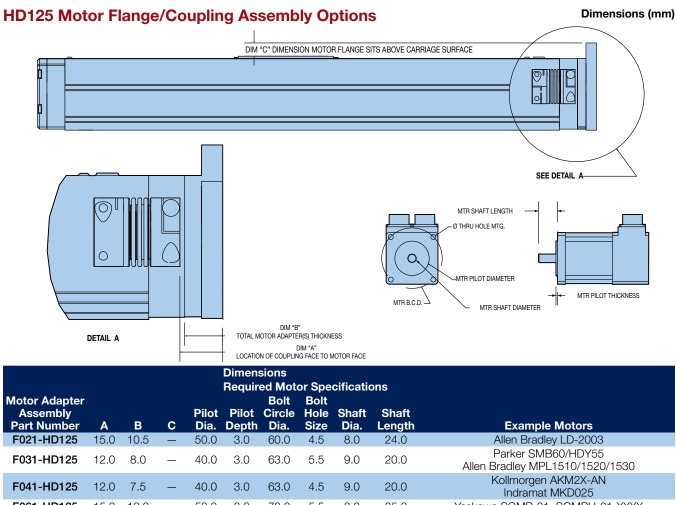
NOTE: SHOWN AS SIDE"B" ("A" IS MIRROR IMAGE. ROTATED 180' ABOUT TABLE SCREW CENTERLINE)

Motor Adapter Assembly			Dimensions			
Part Number	M	N	Р	s	Т	Example Motors
A021-HD125 or B021-HD125	M4 x 0.7	60.0	50.0	8.0	7.5	Allen Bradley LD-2003
A031-HD125 or B031-HD125	M5 x 0.8	63.0	40.0	9.0	7.5	Parker SMB60/HDY55 Allen Bradley MPL1510/1520/1530
A041-HD125 or B041-HD125	M4 x 0.7	63.0	40.0	9.0	7.5	Kollmorgen AKM2X-AN Indramat MKD025
A061-HD125 or B061-HD125	M5 x 0.8	70.0	50.0	8.0	10.0	Yaskawa SGMP-01, SGMPH-01-XXXX
A062-HD125 r B062-HD125	M5 x 0.8	70.0	50.0	14.0	10.0	Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X, SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012
A071-HD125 or B071-HD125	M5 x 0.8	75.0	60.0	11.0	_	Parker J070/NO70/HDY70 Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122
A081-HD125 or B081-HD125	M6 x 1.0	90.0	70.0	14.0	10.0	Yaskawa SGMPH-02XXX, SGMPH-04XXX, SGMP-02, SGMP-04
A101-HD125 or B101-HD125	M6 x 1.0	95.0	50.0	14.0	10.0	Indramat MKD041
A111-HD125 or B111-HD125	M6 x 1.0	100.0	80.0	14.0	10.0	Parker JO92X/NO92X
A121-HD125 or B121-HD125	M6 x 1.0	100.0	80.0	16.0	8.0*	Kollmorgen AKM4X-AN Mounting Code
A231-HD125 or B231-HD125	M5 x 0.8	66.68	38.1	6.35	10.0	Parker ES23X Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D
A232-HD125 or B232-HD125	M5 x 0.8	66.68	38.1	9.53	10.0	Parker SM23X , BE23X
A233-HD125 or B233-HD125	M4 x 0.7	66.68	38.1	12.7	10.0	Yaskawa SGMAH-0XXN2XX, SGMAH-04XXN2XX NEMA 23 Face
A341-HD125 or B341-HD125	M5 x 0.8	98.43	73.03	6.35	15.0	Parker HV/LV34
A342-HD125 or B342-HD125	M5 x 0.8	98.43	73.03	12.7	15.0	Parker BE34

^{*}Not outer support bearing assembly block (no 35 mm dimension pulley on motor shaft.







					Requir	ea Mot		cilicati	ons	
Motor Adapter Assembly Part Number	A	В	С	Pilot Dia.	Pilot Depth		Bolt Hole Size	Shaft Dia.	Shaft Length	Example Motors
F021-HD125	15.0	10.5	_	50.0	3.0	60.0	4.5	8.0	24.0	Allen Bradley LD-2003
F031-HD125	12.0	8.0	_	40.0	3.0	63.0	5.5	9.0	20.0	Parker SMB60/HDY55 Allen Bradley MPL1510/1520/1530
F041-HD125	12.0	7.5	_	40.0	3.0	63.0	4.5	9.0	20.0	Kollmorgen AKM2X-AN Indramat MKD025
F061-HD125	15.0	12.0	_	50.0	3.0	70.0	5.5	8.0	25.0	Yaskawa SGMP-01, SGMPH-01-XXXX
F062-HD125	15.0	12.0	_	50.0	3.0	70.0	5.5	14.0	30.0	Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X, SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012
F071-HD125	12.0	10.5	_	60.0	3.0	75.0	5.5	11.0	23.0	Parker J070/NO70/HDY70 Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122
F072-HD125	12.0	10.5	-	60.0	3.0	75.0	5.5	14.0	30.0	Kollmorgen B104/B106, M-103/105/107, AKM3X- AN, BH-124/126
F081-HD125	15.0*	22.0	4.5	70.0	3.5	90.0	6.6	14.0	30.0	Yaskawa SGMPH-02XXX, SGMPH-04XXX, SGMP-02, SGMP-04
F082-HD125	15.0*	22.0	4.5	70.0	3.5	90.0	6.6	16.0	30.0-40.0	Yaskawa SGMAH-08 SGM-08 Allen Bradley Y-3023
F091-HD125	15.0*	22.0	4.5	70.0	3.5	90.0	5.5	14.0	30.0	Allen Bradley LD-3009
F101-HD125	15.0*	22.0	7.0	50.0	3.5	95.0	6.6	14.0	30.0	Indramat MKD041
F111-HD125	15.0*	20.0	7.0	80.0	3.5	100.0	6.6	14.0	30.0	Parker JO92X/NO92X
F121-HD125	20.0*	28.0	7.0	80.0	3.5	100.0	6.6	16.0	30.0-40.0	Parker MPP92X Allen Bradley MPL310/320/330, LD-4012
F122-HD125	25.0*	33.0	7.0	80.0	3.5	100.0	6.6	19.0	40.0	Kollmorgen AKM4X-AN Mounting Code
N231-HD125	12.0	8.0	_	38.1	3.0	66.675	5.5	6.35	20.0	Parker ES23X Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D
N232-HD125	12.0	8.0	_	38.1	3.0	66.675	5.5	9.525	20.0-31.0	Parker SM23X, BE23X
N233-HD125	10.0*	8.0	_	38.1	3.0	66.675	4.5	12.7	20.0	Yaskawa SGMAH-0XXN2XX, SGMAH-04XXN2XX NEMA 23 Face
N341-HD125	15.0	20.0	7.0	73.03	3.0	98.425	5.5	12.5	37.0	Parker HV/LV34
N342-HD125	15.0*	20.0	7.0	73.03	3.0	98.425	5.5	12.7	30.0	Parker BE34

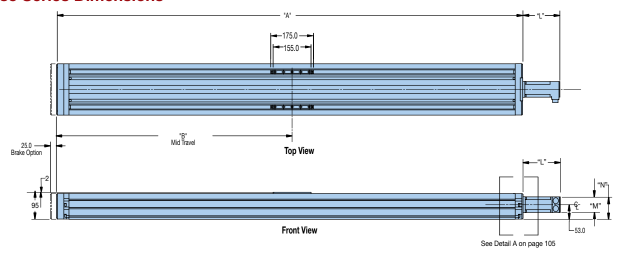
^{*} Note: Coupling must be mounted to motor first. Distance of coupling face to motor face.

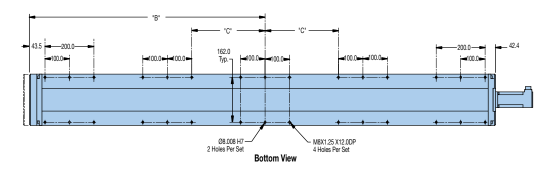


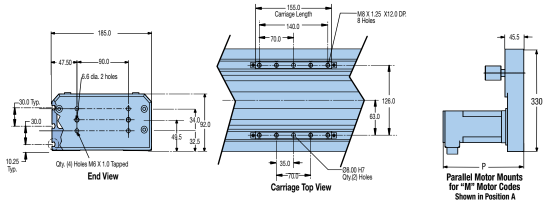


HD185 Series Dimensions

Dimensions (mm)







			Dimensions	
Model	Travel	Α	В	С
HD185T03	300	585.9	293.5	-
HD185T04	400	685.9	343.5	-
HD185T05	500	785.9	393.5	-
HD185T06	600	885.9	443.5	_
HD185T08	800	1085.9	543.5	-
HD185T10	1000	1285.9	643.5	_
HD185T12	1200	1485.9	743.5	200.0
HD185T14	1400	1685.9	843.0	250.0
HD185T16	1600	1885.9	943.0	300.0
HD185T18	1800	2085.9	1043.0	350.0
HD185T20	2000	2285.9	1143.5	400.0

See addendum page 104A for additional new parallel motor mounts.

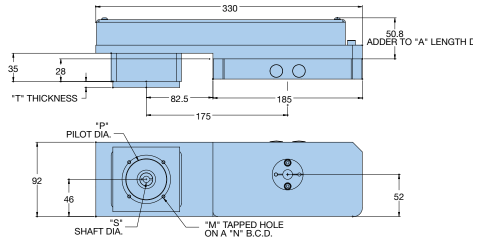
			Dimensions					
M	otor Model	L	M	N	Р			
M000	No Motor	0	_	-	-			
M010	SM232AE-TPSN	126.8	57.2	81.6	208			
M030	SM233AE-TPSN	152.2	57.2	81.6	233			
M040	CMP921B1E	170.1	89.4	91.7	207			
M110	SM232AQ-TPSN	126.8	57.2	81.6	208			
M130	SM233AQ-TPSN	152.2	57.2	81.6	233			
M140	CMP921B3E	170.1	89.4	91.7	277			





New HD185 Parallel Motor Options





NOTE: SHOWN AS SIDE"B" ("A" IS MIRROR IMAGE. ROTATED 180' ABOUT TABLE SCREW CENTERLINE)

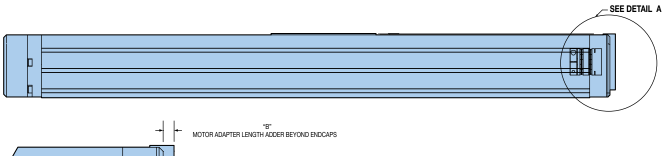
Motor Adapter Assembly			Dimensions			
Part Number	М	N	Р	s	т	Example Motors
A021-HD185 or B021-HD185	M4 x 0.7	60.0	50.0	8.0	7.5	Allen Bradley LD-2003
A031-HD185 or B031-HD185	M5 x 0.8	63.0	40.0	9.0	7.5	Parker SMB60/HDY55 Allen Bradley MPL1510/1520/1530
A041-HD185 or B041-HD185	M4 x 0.7	63.0	40.0	9.0	7.5	Kollmorgen AKM2X-AN Indramat MKD025
A061-HD185 or B061-HD185	M5 x 0.8	70.0	50.0	8.0	10.0	Yaskawa SGMP-01, SGMPH-01-XXXX
A062-HD185 or B062-HD185	M5 x 0.8	70.0	50.0	14.0	10.0	Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X, SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012
A071-HD185 or B071-HD185	M5 x 0.8	75.0	60.0	11.0	-	Parker J070/NO70/HDY70 Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122
A081-HD185 or B081-HD185	M6 x 1.0	90.0	70.0	14.0	10.0	Yaskawa SGMPH-02XXX, SGMPH-04XXX, SGMP-02, SGMP-04
A082-HD185 or B082-HD185	M5 x 0.8	90.0	70.0	14.0	10.0	Yaskawa SGMAH-08 SGM-08 Allen Bradley Y-3023
A101-HD185 or B101-HD185	M6 x 1.0	95.0	50.0	14.0	10.0	Indramat MKD041
A111-HD185 or B111-HD185	M6 x 1.0	100.0	80.0	14.0	10.0	Parker JO92X/NO92X
A121-HD185 or B121-HD185	M6 x 1.0	100.0	80.0	16.0	8.0*	Parker MPP92X Allen Bradley MPL310/320/330, LD-4012
A231-HD185 or B231-HD185	M5 x 0.8	66.68	38.1	6.35	10.0	Parker ES23X Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D
A232-HD185 or B232-HD185	M5 x 0.8	66.68	38.1	9.53	10.0	Parker SM23X , BE23X
A233-HD185 or B233-HD185	M4 x 0.7	66.68	38.1	12.7	10.0	Yaskawa SGMAH-0XXN2XX, SGMAH-04XXN2XX NEMA 23 Face
A341-HD185 or B341-HD185	M5 x 0.8	98.43	73.03	6.35	15.0	Parker HV/LV34
A342-HD185 or B342-HD185	M5 x 0.8	98.43	73.03	12.7	15.0	Parker BE34

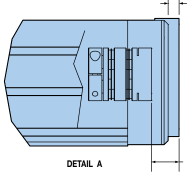
^{*}Not outer support bearing assembly block (no 35 mm dimension pulley on motor shaft.



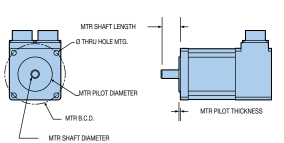












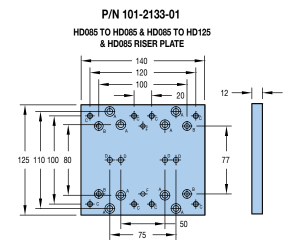
					ensions				
				Requi	red Moto		ificatio	าร	
Motor Adapter			Б.,	D'1 .	Bolt	Bolt	01 (1	01 (1	
Assembly Part Number	Α	В	Pilot Dia.	Pilot Depth	Circle Dia.	Hole Size	Shaft Dia.	Shaft Length	Example Motors
F021-HD185	15.0		50.0	3.0	60.0	4.5	8.0	24.0	Allen Bradley LD-2003
F031-HD185	10.0	_	40.0	3.0	63.0	5.5	9.0	20.0	Parker SMB60/HDY55 Allen Bradley MPL1510/1520/1530
F041-HD185	10.0	_	40.0	3.0	63.0	4.5	9.0	20.0	Kollmorgen AKM2X-AN Indramat MKD025
F061-HD185	18.0	_	50.0	3.0	70.0	5.5	8.0	25.0	Yaskawa SGMP-01, SGMPH-01-XXXX
F062-HD185	18.0	-	50.0	3.0	70.0	5.5	14.0	30.0	Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X, SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012
F071-HD185	10.0	_	60.0	3.0	75.0	5.5	11.0	23.0	Parker J070/N070/HDY70 Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122
F072-HD185	10.0	_	60.0	3.0	75.0	5.5	14.0	30.0	Kollmorgen B104/B106, M-103/105/107, AKM3X-AN, BH-124/126
F081-HD185	15.0	0.5	70.0	3.5	90.0	6.6	14.0	30.0	Yaskawa SGMPH-02XXX, SGMPH-04XXX, SGMP-02, SGMP-04
F082-HD185	15.0	0.5	70.0	3.5	90.0	6.6	16.0	30.0-40.0	Yaskawa SGMAH-08 SGM-08 Allen Bradley Y-3023
F083-HD185	20.0	0.5	70.0	3.5	90.0	5.5	14.0	30.0	Allen Bradley LD-3009
F101-HD185	12.0	0.5	50.0	3.5	95.0	6.6	14.0	30.0	Indramat MKD041
F111-HD185	15.0	0.5	80.0	3.5	100.0	6.6	14.0	30.0	Parker JO92X/NO92X
F121-HD185	20.0	8.0	80.0	3.5	100.0	6.6	16.0	30.0-40.0	Parker MPP92X Allen Bradley MPL310/320/330, LD-4012
F122-HD185	25.0	13.0	80.0	3.5	100.0	6.6	19.0	40.0	Kollmorgen AKM4X-AN Mounting Code
N231-HD185	12.0	-	38.1	3.0	66.675	5.5	6.35	20.0	Parker ES23X Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D
N232-HD185	12.0	_	38.1	3.0	66.675	5.5	9.525	20.0-31.0	Parker SM23X, BE23X
N233-HD185	12.0	_	38.1	3.0	66.675	4.5	12.7	20.0	Yaskawa SGMAH-0XXN2XX, SGMAH-04XXN2XX NEMA 23 Face
N341-HD185	20.0	0.5	73.03	3.0	98.425	5.5	12.5	37.0	Parker HV/LV34
N342-HD185	15.0	0.5	73.03	3.0	98.425	5.5	12.7	30.0	Parker BE34



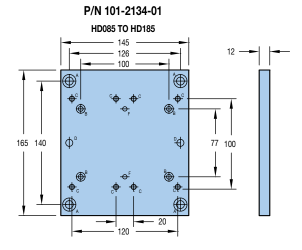


HD Series XY Adapter Dimensions

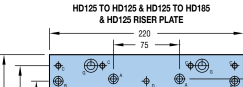
Dimensions (mm)



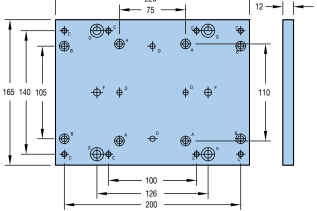
Hole	Description – mm in]							
Α	Ø 6.6 [0.256] Thru Hole with a counterbored Ø 11.0 [0.433] X 7.0 [0.276] deep hole	8						
В	Ø 5.5 [0.217] Thru Hole with a counterbored Ø 10.0 [0.394] X 6.0 [0.236] Far Side	4						
С	Drill & Tap Thru M6 X 1	8						
D	\emptyset 6.006 +0.006/-0.000 [0.2365 +0.0002/-0.0000]	4						
F	Ø 5.006 +0.006/-0.000 [0.1971 +0.0002/-0.0000]	2						



Hole	Description – mm in]							
Α	Ø 9.0 [0.3541] Thru Hole with a counterbored Ø 15.0 [0.591] X 9.0 [0.354] deep hole	4						
В	Ø 5.5 [0.217] Thru Hole with a counterbored Ø 10.0 [0.394] X 6.0 [0.236] Far Side	4						
С	Drill & Tap Thru M6 X 1	8						
D	\emptyset 8.006 +0.006/-0.000 [0.3150 +0.0002/-0.0000]	4						
F	Ø 5.006 +0.006/-0.000 [0.1971 +0.0002/-0.0000]	2						

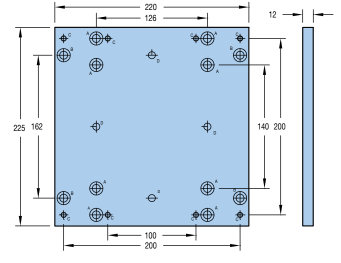


P/N 101-2135-01



Hole	Description					
Α	Ø 6.6 [0.256] Thru Hole with a counterbored Ø 11.0 [0.433] X 7.0 [0.276] deep hole	4				
В	Ø 6.6 [0.256] Thru Hole with a counterbored Ø 11.0 [0.433] X 7.0 [0.276] deep hole - Far Side	4				
С	Drill & Tap Thru M6 X 1	8				
D	Ø 6.006 +0.006/-0.000 [0.2365 +0.0002/-0.0000]	4				
F	\emptyset 8.006 +0.006/-0.000 [0.3150 +0.0002/-0.0000]	2				
G	Ø 9.0 [0.3541] Thru Hole with a counterbored Ø 15.0 [0.591] X 9.0 [0.354] deep hole	4				

P/N 101-2136-01 HD185 TO HD185 & HD185 RISER PLATE

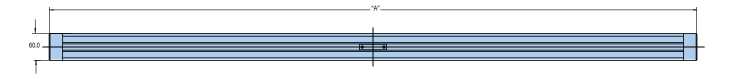


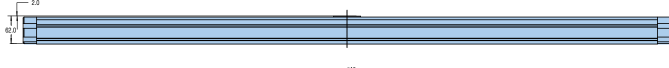
Hole	Description					
Α	Ø 9.0 [0.3541] Thru Hole with a counterbored Ø 15.0 [0.591] X 9.0 [0.354] deep hole	8				
В	Ø 9.0 [0.3541] Thru Hole with a counterbored Ø 15.0 [0.591] X 9.0 [0.354] deep hole - Far Side	4				
С	Drill & Tap Thru M6 X 1	8				
D	Ø 8.006 +0.006/-0.000 [0.3150 +0.0002/-0.0000]	4				

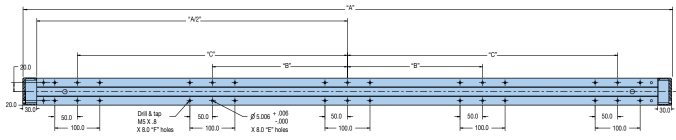


HD015 Series Dimensions

Dimensions (mm)

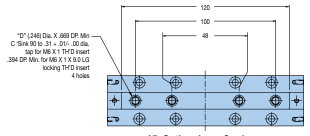




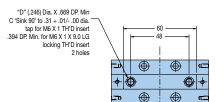


Bottom View

		Dimensions						
Model	Travel	Α	В	С	D	E	F	
HD015T01	100	340.0	-	-	5	2	4	
HD015T02	200	440.0	-	-	6	2	4	
HD015T03	300	540.0	_	150.0	8	6	12	
HD015T04	400	640.0	-	200.0	10	6	12	
HD015T05	500	740.0	_	250.0	11	6	12	
HD015T06	600	840.0	-	300.0	13	6	12	
HD015T07	700	940.0	_	345.0	15	6	12	
HD015T08	800	1040.0	-	400.0	16	6	12	
HD015T09	900	1140.0	_	450.0	18	6	12	
HD015T10	1000	1240.0	-	500.0	20	6	12	
HD015T11	1100	1340.0	_	550.0	21	6	12	
HD015T12	1200	1440.0	300.0	600.0	23	10	20	
HD015T13	1300	1540.0	325.0	650.0	25	10	20	
HD015T14	1400	1640.0	350.0	700.0	26	10	20	
HD015T15	1500	1740.0	375.0	750.0	28	10	20	
HD015T16	1600	1840.0	400.0	800.0	30	10	20	
HD015T17	1700	1940.0	425.0	850.0	32	10	20	
HD015T18	1800	2040.0	450.0	900.0	33	10	20	
HD015T19	1900	2140.0	475.0	950.0	35	10	20	
HD015T20	2000	2240.0	500.0	100.0	36	10	20	



VL Option- Long Carriage



NL Option- Short Carriage



Fill in an order code from each of the numbered fields to create a complete model order code.

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		Order Example: HD085	T08 S D02 M	020 LH2 B1 R1			
1	Series		F071	Parker J070/N070/HDY70			
	HD085	85 mm		Allen Bradley MPL210/220/230 Kollmorgen B102/BH-122			
2	Travel*		F072	Kollmorgen B104/B106, M-103/105/107, AKM3X-AN, BH-124/126			
	T01	100 mm	M010	Servo with standard encoder (SM232AE-TPSN), In-line			
	T02 T03	200 mm 300 mm	M011	Servo with standard encoder (SM232AE-TPSN),			
	T03	400 mm		Parallel "A"			
	T05	500 mm	M012	Servo with standard encoder (SM232AE-TPSN), Parallel "B"			
	T06	600 mm	M020	Servo with standard encoder (SM232AE-TPSB),			
	T07 T08	700 mm 800 mm	M021	In-line Servo with standard encoder (SM232AE-TPSB),			
	T09	900 mm	WIOZI	Parallel "A"			
	T10	1000 mm	M022	Servo with standard encoder (SM232AE-TPSB), Parallel "B"			
	T11	1100 mm	M110	Servo with smart encoder (SM232AQ-TPSN),			
	T12	1200 mm	M444	In-line			
3	Grade		M111	Servo with smart encoder (SM232AQ-TPSN), Parallel "A"			
	N	Industrial Grade	M112	Servo with smart encoder (SM232AQ-TPSN), Parallel "B"			
	S	Standard Grade	M120	Servo with smart encoder & brake			
4	Drive		M4.04	(SM232AQ-TPSB), In-line			
	D02*	5 mm lead	M121	Servo with smart encoder & brake (SM232AQ-TPSB), Parallel "A"			
	D03	10 mm lead	M122	Servo with smart encoder & brake			
	D04	20 mm lead	M100	(SM232AQ-TPSB), Parallel "B" Stepper (HV232-02-10), In-line only			
	Iviaximur	n travel for D02 (5 mm lead) = 800 mm (T08).	N231	Parker ES23X			
(5)	Motor (Options*		Allen Bradley N-2302, N-2304			
	F011	Yaskawa SGMAH-01, SGM-01	N232	Animatics SM2310D, SM2320D Parker SM23X . BE23X			
		Kollmorgen AKM1X-AN	N233	Yaskawa SGMAH-0XXN2XX,			
	F012	Allen Bradley Y-1002, Y-1003	14200	SGMAH-04XXN2XX NEMA 23 Face			
		Yaskawa SGMAH-A1XXF4, SGMAH-A3XXF4X, SGM-03,SGM-A5	N341	Parker HV/LV34xx (motor sits above and below table)			
	F021	Allen Bradley LD-2003	*See Ad	dendum page 100A for additional new "A" or "B" parallel			
	F031	Parker SMB60/HDY55 Allen Bradley MPI 1510/1520/1530		motor codes.			

6 Home/Limit Switch*

LH1 No sensors

LH2 NPN standard (NC limits, NO home)LH3 PNP standard (NC limits, NO home)LH4 PNP standard (NO limits, NO home)

*Includes 5 meter extension cables

Take*

B1 No brake *See motor options

8 Environmental Protection



F041

F051

F061

Allen Bradley MPL1510/1520/1530

Yaskawa SGMP-01, SGMPH-01-XXXX

Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X,

Kollmorgen AKM2X-AN

Allen Bradley Y-2006, Y-2012

Indramat MKD025

SGM-02, SGM-04

Fill in an order code from each of the numbered fields to create a complete model order code.

(1)

(3) 4 (5)

6

7 (8)

Order Example:

HD125

T04 S D02 M030 LH2 B1 R1

Series

HD125 125 mm

Travel*

T02 200 mm T03 300 mm T04 400 mm T05 500 mm T06 600 mm **T08** 800 mm T10 1000 mm T12 1200 mm T14 1400 mm T15 1500 mm

*Maximum travel for D02 (5 mm lead) = 800 mm (T08). Maximum travel for D03 (10 mm lead) = 1000 mm (T10)

Grade

Ν Industrial Grade S Standard Grade

Drive

D02* 5 mm lead D03 10 mm lead D04 20 mm lead D07** 40 mm lead

*D02 only with M01, M11 and M100 motors.

Motor Options*

F021 Allen Bradley LD-2003 F031 Parker SMB60/HDY55

Allen Bradley MPL1510/1520/1530

F041 Kollmorgen AKM2X-AN Indramat MKD025

F061 Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X,

SGM-02, SGM-04

Allen Bradley Y-2006, Y-2012

F062 Yaskawa SGMAH-02XXF4X, SGMAH-04XXF4X,

SGM-02, SGM-04

Allen Bradley Y-2006, Y-2012

F071 Parker J070/N070/HDY70

Allen Bradley MPL210/220/230

Kollmorgen B102/BH-122

F072 Kollmorgen B104/B106, M-103/105/107,

AKM3X-AN, BH-124/126

F081 Yaskawa SGMPH-02XXX,

SGMPH-04XXX, SGMP-02, SGMP-04 F082 Yaskawa SGMAH-08 SGM-08

Allen Bradley Y-3023

F091 Allen Bradley LD-3009 F101 Indramat MKD041

F111 Parker JO92X/NO92X F121 Parker MPP92X

Allen Bradley MPL310/320/330, LD-4012

F122 Kollmorgen AKM4X-AN Mounting Code

M010 Servo with standard encoder (SM232AE-TPSN).

In-line

M011 Servo with standard encoder (SM232AE-TPSN),

Parallel "A"

M012 Servo with standard encoder (SM232AE-TPSN),

Parallel "B"

M030 Servo with standard encoder (SM233AE-TPSN),

In-line

M031 Servo with standard encoder (SM233AE-TPSN),

Parallel "A"

M032 Servo with standard encoder (SM233AE-TPSN),

Parallel "B"

M040 Servo with standard encoder (CMP0921B1E)

M110 Servo with smart encoder (SM232AQ-TPSN),

M111 Servo with smart encoder (SM232AQ-TPSN),

Parallel "A"

Servo with smart encoder (SM232AQ-TPSN), M112

Parallel "B"

M130 Servo with smart encoder (SM233AQ-TPSN),

M131 Servo with smart encoder (SM233AQ-TPSN), Parallel "A"

Servo with smart encoder (SM233AQ-TPSN),

Parallel "B"

M140 Servo with smart encoder (CMP0921B3E)

M100 Stepper (HV232-02-10)

N231 Parker ES23X

M132

Allen Bradley N-2302, N-2304 Animatics SM2310D, SM2320D

N232 Parker SM23X, BE23X

N233 Yaskawa SGMAH-0XXN2XX,

SGMAH-04XXN2XX NEMA 23 Face

N341 Parker HV/LV34

N342 Parker BE34

*See Addendum page 102A for additional new "A" or "B" parallel

6 Home/Limit Switch*

LH1 No sensors

LH2 NPN standard (NC limits, NO home) LH3 PNP standard (NC limits, NO home) LH4 PNP standard (NO limits, NO home)

*Includes 5 meter extension cables

(7) Brake*

B1 No brake **B2** Brake

Environmental Protection

R1 IP30, Maintenance free



^{**}D07 option will lose 50 mm of travel below 1100 mm stroke units.

HD185 Series Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

			1	2	3	4	(5)	6	7	8
		Order Example:	HD185	T05	S	D02	M030	LH2	B1	R1
①	Series					F1:	21 Pa	arker Mf	PP92)	X
Ŭ	HD185	185 mm				F1:			-	MPL310/320/330, LD-4012 M4X-AN Mounting Code
2	Travel*					MO		U		dard encoder (SM232AE-TPSN), In-line
	T03	300 mm				MO		ervo with arallel "A		ndard encoder (SM232AE-TPSN),
	T04 T05	400 mm 500 mm				MO	12 S	ervo with	n stan	ndard encoder (SM232AE-TPSN),
	T06	600 mm				МО		arallel "E ervo with		dard encoder (SM233AE-TPSN), In-line
	T08	800 mm				MO				ndard encoder (SM233AE-TPSN),
	T10 T12	1000 mm 1200 mm				МО		arallel "A ervo with		ndard encoder (SM233AE-TPSN),
	T14	1400 mm				IVIO		arallel "E		idala chedaci (divizoone in div),
	T16	1600 mm				MO				ndard encoder (CMP0921B1E), In-line
	T18	1800 mm				MO		arallel "A		ndard encoder (CMP0921B1E),
	T20	2000 mm				MO		ervo with arallel "E		ndard encoder (CMP0921B1E),
3	Grade					M1				art encoder (SM232AQ-TPSN), In-line
	N S	Industrial Grade Standard Grade				M1		ervo with arallel "A		art encoder (SM232AQ-TPSN),
4	Drive					M1		ervo with arallel "E		art encoder (SM232AQ-TPSN),
O	D02**	5 mm lead				M1				art encoder (SM233AQ-TPSN), In-line
	D03	10 mm lead				M1		ervo with arallel "A		art encoder (SM233AQ-TPSN),
	D04 D07	20 mm lead 40 mm lead				M1	32 S	ervo with	n sma	art encoder (SM233AQ-TPSN),
		n travel for D02 (5 mm lead) = 800 mm (T08	3).			M1		arallel "E ervo (CN		21B3E), In-line
		n travel for D03 (10 mm lead) = 1000 mm (1 y with M01 and M11 motors.	Γ10)			M1		,		21B3E), Parallel "A"
	D02 0111	y with the tand twill indicate.				M1				21B3E), Parallel "B"
(5)		Options*				N2		arker ES Ilen Brad		I-2302, N-2304
	F021 F031	Allen Bradley LD-2003 Parker SMB60/HDY55					Aı	nimatics	SM2	310D,SM2320D
	F031	Allen Bradley MPL1510/1520/1530				N2				, BE23X
	F041	Kollmorgen AKM2X-AN Indramat MKD025				N2				AH-0XXN2XX, N2XX NEMA 23 Face
	F061	Yaskawa SGMAH-02XXF4X, SGMAH	I-04XXF4X	,		N3		arker H\		4
		SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012						arker BE		A for additional new "A" or "B" parallel
	F062	Yaskawa SGMAH-02XXF4X, SGMAH	l-04XXF4X	,			tor codes	, ,	7 10-7	To additional new 7. of B parallel
		SGM-02, SGM-04 Allen Bradley Y-2006, Y-2012			Œ	o Ho	me/Lin	ait Swit	tch*	
	F071	Parker J070/N070/HDY70			Q.	ווי ע LH		o senso		
		Allen Bradley MPL210/220/230				LH	2 N	PN stan	dard ((NC limits, NO home)
	F072	Kollmorgen B102/BH-122 Kollmorgen B104/B106, M-103/105/	/107			LH			,	(NC limits, NO home)
		AKM3X-AN, BH-124/126	101,			LH *Inc	4 Pl		,	(NO limits, NO home)
	F081	Yaskawa SGMPH-02XXX, SGMPH-04XXX, SGMP-02, SGMP-0)4			II IC	11445 J II	IIGIGI EXI	JI IOIOI I	Capico
	F082	Yaskawa SGMAH-08 SGM-08			Œ	Bra	ake*			
	F083	Allen Bradley Y-3023 Allen Bradley LD-3009				B1		o brake		
	F101	Indramat MKD041				B2	В	rake		
	F111	Parker JO92X/NO92X			(8	n Fn	vironm	ental D	roter	etion
					٥	R1				nce free





0 3 4

Order Example: HD015 T04 NL R1

1) Series

HD015 15 mm

2 Travel*

T03 300 mm T04 400 mm T05 500 mm T06 600 mm T08 800 mm T10 1000 mm T12 1200 mm T14 1400 mm T16 1600 mm

T20 2000 mm

Carriage Option

T18

NL Single bearing truckVL Double bearing truck

1800 mm

4 Environmental Protection

R1 IP30, Maintenance free