

Integrated Intelligence

Linear and Rotary Actuators



Contents

Overview of ternary product range	4
ternary product selection at a glance	6
Tables of ternary models	7
I/O communications	8
TRB rotary motor	11
TRS rotary motor with planetary gear reducer	15
TRS motor/right-angle planetary gear reducer	22
TLS rod-type linear actuator	27
TLS folded rod-type linear actuator	31
TSS rodless slider linear actuator	35
Mounting the ternary	40
Connection diagrams	42
Control interface and wiring diagram	45
Ordering guide	
Type codes	46
Cables	49
Accessories	56
Power devices	58
Software and start-up kit	61
Documentation references	62
ternary special order products	62
Folded ternary mounting	64



ternary[™] is an all-in one mechatronic actuator system that can be quickly installed and set up. It includes controller, encoder, motor and gearbox or ballscrew cylinder or rodless slider in one integrated package. Bolt it on the machine, hook up power and command cables, set it up using proTern software, and you're in business...

More Options - More Interfaces - More Versions

ternary cuts costs, is far more flexible and is easier to use than pneumatic systems.



Rotary ternary

- · With or without planetary gear reducer
- · Right-angle version available
- . Torques up to 3 Nm (27 in.lb.) at the motor
- · Speed: up to 5000 RPM



Linear Cylinder ternary

- Inline or folded
- · Up to 300 mm (12 in) stroke
- · Force: 600 N (130 lb) continuous, 1000 N (220 lb) peak
- · Speed: up to 1 m/s (40 in/s)



Rodless Slider ternary

- . Up to 700 mm (28 in) travel
- · Force: 300 N (60 lb) continuous, 400 N (85 lb) peak
- · Speed: up to 1 m/s (40 in/s)

ternary™ product selection at a glance

Communication Interfaces

- Serial RS485 / Parallel I/O
- DeviceNet, Ethernet/IP
- · Profibus, CANopen, CC-Link



Motor Type

- All versions available as:
 - 24V Stepper with encoder
 - 48V 100W Servo
- · Rotary also available as:
 - · 200W / 400W Servo

Protection Class

- IP40 standard protection
- IP65 high protection (NEMA 12)

Modes of Operation

- Indexer / Point-to-Point
- · Absolute or relative positioning
- Force / Torque mode
- Analog input position control
- Step / Pulse input

proTern[™] Commissioning Software

- · Intuitive "Motion in a Minute" set-up tool
- · Project management for up to 16 actuators
- · Jog and teach
- Scope function

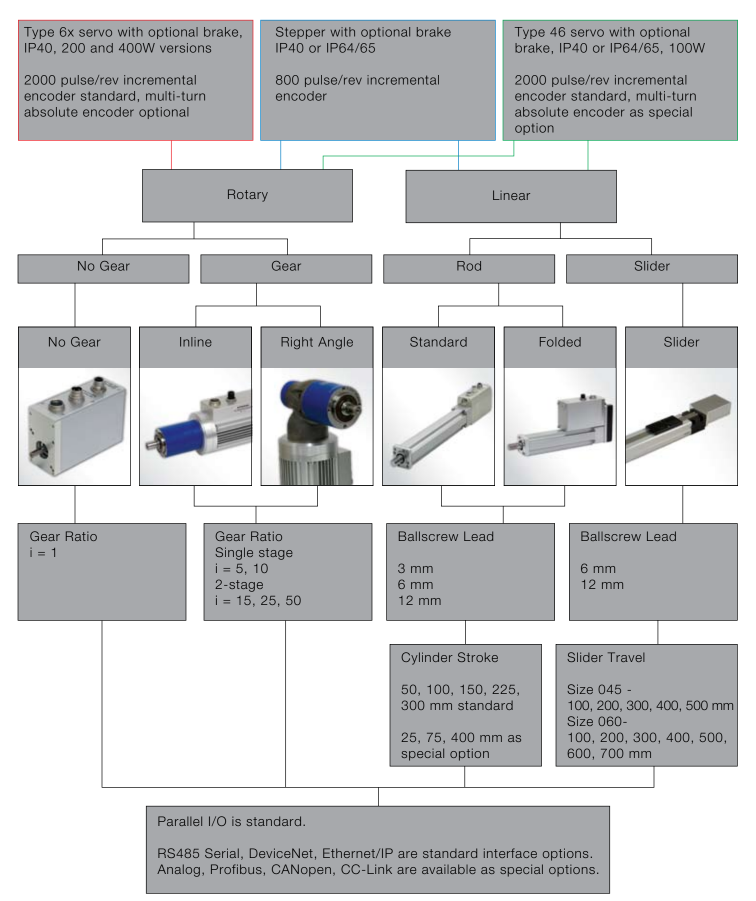


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ternary product selection at a glance





Choose standard or high protection models

Both stepper and servo ternary models are available in either standard IP40 protection class or IP64/IP65 high protection class.

- IP40 provides protection against access to hazardous parts with a wire and protection against foreign objects greater than 1 mm in diameter. There is no protection against water.
- IP65 provides protection against entry of foreign objects and is dust-tight. It is also a guarantee of protection against low pressure water spray coming from any direction for up to 3 minutes at a time. (For applications outside of this rating, such as the use of cutting fluid or continuous water spray, contact WITTENSTEIN to determine additional protective measures that might be needed.)
- IP64 provides protection against access to hazardous parts with a wire, protection against foreign objects greater than 1 mm in diameter and protection against water splashes. Some ternary models with planetary gear reducers have an IP65 motor, but are rated at IP64, as that is the rating for the gear reducer.

Item		Type 46 stepper		Туре	46 servo-100	Watt
	No gear reducer	With LP50 in- line gear reducer	With LPK50 right-angle gear reducer	No gear reducer	With LP50 in-line gear reducer	With LPK50 right-angle gear reducer
Max torque (Nm)	0.33	1.4 - 18	1.4 - 12	0.82	3.46 - 18	3.2 - 12
Resolution (pulses/rev)	800	800	800	2000	2000	2000
Max velocity (rpm)	4500	45 - 800	60 - 300	5000	200 - 1000	200 - 1000
Available protection class	IP40 & IP65	IP40 & IP64	IP40 & IP64	IP40 & IP65	IP40 & IP64	IP40 & IP64
Page for more information	11	15	22	11	15	22

Rotary ternary models - Type 46 (46 mm motor frame width)

Rotary ternary models - Type 6X (100 mm motor diameter)

Item	Type 6X serv	o – 200 Watt	Type 6X serv	vo – 400 Watt
	No gear reducer	With LP70 in-line gear reducer	No gear reducer	With LP 70/90 in-line gear reducer
Max torque (Nm)	1.63	3.8-35	3.2	8.4-90
Resolution (pulses/rev)	2000	2000	2000	2000
Max velocity (rpm)	5000	100-1000	5000	100-1000
Available protection class	IP40 Only	IP40 Only	IP40 Only	IP40 Only
Page for more information	11	18	11	18

Item	-	Type 46 steppe	r	Туре	46 servo – 100	Watt
	TLS rod	TLS folded	TSS	TLS rod	TLS folded	TSS
	type in-line	rod type	rodless	type in-line	rod type	rodless
	linear	linear	slider type	linear	linear	slider type
	actuator	actuator	linear	actuator	actuator	linear
			actuator			actuator
Max stroke (mm)	50-300 std	50-300 std	100 - 500	50-300 std	50-300 std	100 - 700
	(25 & 75	(25 & 75		(25 & 75	(25 & 75	
	optional)	optional)		optional)	optional)	
Max thrust force	140 - 600	115 - 500	140 - 290	350 - 1000	350 - 1000	190 - 400
(Nm)						
Resolution	800	800	800	2000	2000	2000
(pulses/rev)						
Max velocity (rpm)	225 - 700	175 - 700	250 - 700	250 - 1000	250 - 1000	250 - 1000
Max repeatability	+/- 0.0045 to	+/- 0.0045 to	0.0075 to	+/-0.0045	+/- 0.0045 to	0.003 to
(mm)	+/- 0.018	+/- 0.009	0.015	to +/- 0.018	+/-0.018	0.006
Available	IP40 & IP65	IP40 & IP64	IP40 only	IP40 & IP65	IP40 & IP64	IP40 only
protection class						
Page for more	27	31	35	27	31	35
information						

Linear ternary models – Type 46 (46 mm motor frame width)

Note that ternary linear sliders with the Type 6X motors (200 & 400W) will be available in the near future.

I/O communications

All stepper ternary actuators are supplied with parallel I/O and either serial or fieldbus interfaces. All servo versions have both parallel and serial I/O and optionally pulse or a fieldbus interface.

Operating the ternary

Once a ternary axis is set up, the actuator can be run by:

- Switches or sensors on the machine (parallel I/O)
- A PLC ladder logic program (parallel I/O)
- A C++ program running on a PC (serial I/O)
- Fieldbus:
 - DeviceNet as specified by the ODVA protocol
 - Ethernet/IP, an industrial Ethernet-based communications system
 - Profibus, CANopen and CC-Link can be supplied on request.
- Analog input for position control
- Pulse input for servo version (step and direction, CW/CCW, etc.)

Parallel I/O is used when the machine/ternary is controlled by simple switches or a PLC. Discrete IO are used as a BCD input for position selection. A PLC can also control the ternary with pulse I/O for slave follower or quasi-synchronous applications. The user can easily control the ternary actuator in a conventional ladder logic programming environment, similar to a pneumatic cylinder. Note that parallel I/O, pulse and serial I/O are supplied in a single cable.



Serial I/O is used to set up the ternary via a PC, using proTern software. It can be used to control the ternary by running a C++ motion control program in the PC. Numerous sample programs are available. A combination of up to 16 linear and rotary actuators can be controlled in a system via the serial RS485 interface.

DeviceNet interface is used to run the ternary under fieldbus control. The same object motion profile can be used with DeviceNet, Ethernet/IP and Profibus, allowing the same PLC block transfer commands to be used with any fieldbus version. Up to 63 DeviceNet actuators can be controlled on a single bus.

EtherNet/IP (Industrial Protocol) is an industrial application layer protocol operating over the Ethernet medium and used for communication between industrial control systems and their components. It is used to run the ternary over an Ethernet-based system, and allows for control of 63 actuators at 10/100 MB communication rates.

ternary[™] rotary actuators

Stepper, 100W servo, 200/400W servo Available with planetary gearheads Right-angle version available





TRB rotary motor

This motor can be used as a standalone device or can be installed with the WITTENSTEIN rotary alpha gear reducers. It is also used for the ternary linear modules.

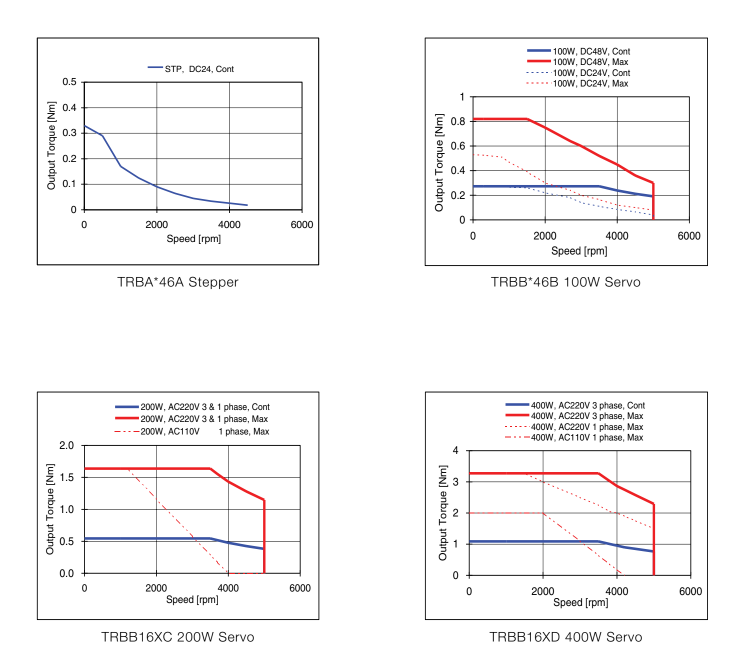
- Type 46 (46mm) TRB motors are available in both IP40 and IP65 protection class. Type 6X (100 mm) motors are available only in IP40 protection class.
- While physical dimensions are different, performance specifications are identical for both protection classes for a given motor.
- From 30 to 100W products are available in type 46; 200 and 400W products are available in type 6X.

TRB rotary motor specifications

Iter	n	Units		Data	-	
Motor type		-	Closed loop control stepping motor system (STP)	Brushless servo motor system (BLM) – Type 46	Brushless servo m Type 6X	otor system (BLM) –
Rated power		W	See note 1.	100	200	400
Type code ✦= interface type ■ = No brake (N) or brake (B)	IP40 IP65	-	TRBA146AA♦-XXX ■ 01 TRBA046AA♦-XXX ■ 01	TRBB146BB♦-XXX ■ 01 TRBB046BB♦-XXX ■ 01	TRBB16ACB∳- XXX ■ 01 IP65 not available	TRBB16ADB XXX ■ 01 IP65 not available
Encoder	-	-	Incremental encod	der standard. Optional abso	olute encoder availabl	e on special order.
Incremental encoder	Resolution	p/r	800	2000	2000	2000
Power supply	Control	V.A.	24VDC +/-10%, 0.2A	12-48VDC +/-10%, 0.2A	n/a	n/a
	Main	V.A.	24VDC +/-10%, 1.5A (1.7 with brake)	48VDC +/- 10%, 3A continuous, 9A peak (add 0.2A for brake)	200/230 VAC , 3 pha Hz	use. +10%, -15%, 50/60
Speed	Continuous	rpm	4500	3500	3500	3500
	Maximum	rpm	4500	5000	5000	5000
Torque	Continuous	Nm	0.33	0.273	0.54	1.09
	Maximum	Nm	0.33	0.82	1.63	3.27
Max torque available at	Without brake	Nm	0.14	n/a	n/a	n/a
initialization (See note 2)	With brake	Nm	0.2	n/a	n/a	n/a
Mechanical shat	t interface	-	7 mm dian	neter D-cut	14 mm diam	eter smooth shaft
Motor inertia	Without brake	g.cm ²	83	36.5	180	340
	With brake	g.cm ²	85.2	39.7	280	440
Maximum radial		N		nt of the output shaft		oint of the output shaft
Maximum axial I shaft	oad on output	N	50	50	68	68
Control Interface	e (See note 3)	-	RS485 (SIO) + PIO RS485 (SIO) + PIO DeviceNet + PIO Pulse + RS485 + PIO Ethernet/IP + PIO DeviceNet RS485 + PIO Ethernet/IP RS485 + PIO Ethernet/IP RS485 + PIO			
Parallel interface		-	8 inputs, 5 outputs, function programmable, source type standard, sink type available on speci order. For pulse function, available number of bits is limited.			
Analog interface	1	-		al analog input for position		•
Optional brake	Туре	-		ted static holding brake. C		
	Torque	Nm	0.35	0.35	1.27	1.27
Function	Drive Stored memory	-	Homing, jog, abs 16 points	olute/relative move, positic 64 po	n/velocity/acceleratio ints (48 for Ethernet/	
	Brake control	-	Brake release is contro	bled automatically by intern also avail		Manual brake release is
	Alarm	-		Alarm/warning		
	Monitor	-		Internal state monitor, ve		
A	Others	-	Press m	ode, shortest path, linked r		very, etc.
Ambient	Temperature Humidity	°C %		0 – +40 operation; 90% relative humidity maxi		~
Material and	Motor body	% -		Anodized aluminur		y
surface treatment	Output shaft	-		Ste	· /	
Mounting		-	Mounts to flange	e using M4 bolts	Mounts to flar	nge using M6 bolts
2. Maxin versio may e	num force during n of the ternary nter an alarm st	I stepper ii from any s ate, failing	nitialization at power-up. T ource, including gravity, n	pecial torque-speed chara hereafter, full maximum fo nust not exceed this value railable on special order.	rce is available. The le	

TRB Rotary Motor

TRB rotary motor torque/speed curves



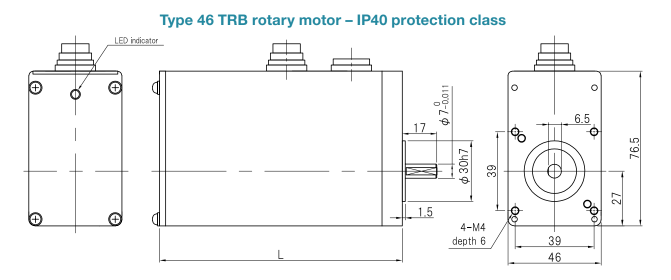
Notes: 1. Torque/speed characteristics are the same for IP40 and IP64/65. * symbol in type code = 1 for IP40, = 0 for IP64/65.

- 2. Standard power supplies are: stepper 24VDC, 100W servo 48VDC, 200/400W servos 220 VAC, 3-phase. Dotted lines in curves indicate derated performance using alternate supplies.
- 3. Above charateristics are typical data under nominal power and 25°C ambient temperature.

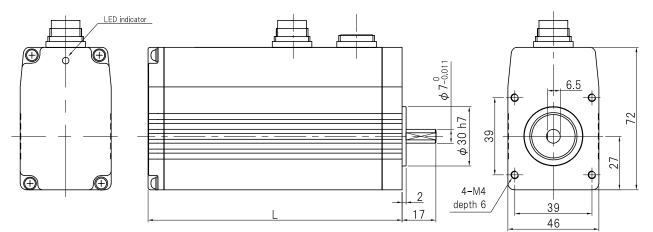


Type 46 TRB rotary motor mechanical specifications

The following drawings show two typical type 46 TRB configurations (SIO/PIO interface), with dimensions for side and front views. See the drawings on pages 50-53 for connector configurations for the various types of interfaces available in both IP40 and IP65 protection classes. Contact WITTENSTEIN for the latest CAD drawings of your selected configuration.



Type 46 TRB rotary motor – IP65 protection class



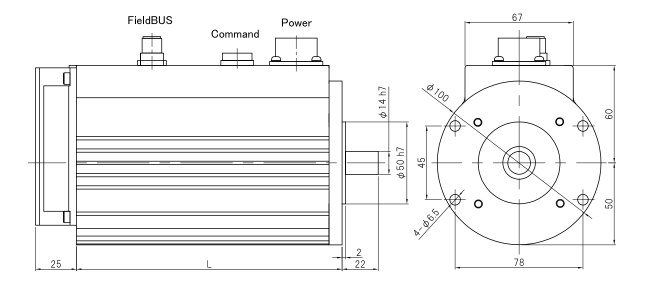
Motor	Protection	Protection Interface Type code		Motor bod	y length (L)	Motor ma	ss in kg
type	class	type		in mm			
				Without	With	Without	With
				brake	brake	brake	brake
Stepper	IP40	SIO/PIO	TRBA146AAB-XXX ■ 01	120	145	0.78	0.93
(STP)		DeviceNet	TRBA146AAQ-XXX ■ 01	120	145	0.8	0.95
		Ethernet/IP	TRBA146AAH-XXX ■ 01	120	145	0.8	0.95
IP65	SIO/PIO	TRBA046AAB-XXX ■ 01	104	130	0.79	0.97	
		DeviceNet	TRBA046AAQ-XXX ■ 01	114	140	0.81	1.0
		Ethernet/IP	TRBA046AAH-XXX ■ 01	114	140	0.81	1.0
Servo	IP40	SIO/PIO	TRBB146BBB-XXX ■ 01	120	145	0.75	0.90
(BLM)		DeviceNet	TRBB146BBQ-XXX ■ 01	120	145	0.77	0.92
		Ethernet/IP	TRBB146BBH-XXX∎01	120	145	0.77	0.92
IP65	SIO/PIO	TRBB046BBB-XXX ■ 01	128.5	155	0.80	0.97	
		DeviceNet	TRBB046BBQ-XXX∎01	128.5	155	0.82	1.0
		Ethernet/IP	TRBB046BBH-XXX ■ 01	128.5	155	0.82	1.0

■ in the type code denotes without brake (N) or with brake (B).

Type 6X TRB rotary motor mechanical specifications

The following drawing shows one typical type 6X TRB configuration with SIO/PIO interface. See the drawings on pages 50-53 for connector configurations for the various types of interfaces available in IP40 protection class. (Note that IP65 protection class is not available for this model.) Contact WITTENSTEIN for the latest CAD drawings.

Type 6X TRB rotary ternary – IP40 protection class



Conve	rsion table
1 in	25.4 mm
1 in-lb	0.113 Nm
1 in.lb.s ²	1130 kgcm ²
1 lbr	4.44 N
1 lbm	0.4535 kg

Motor	Protection	Interface	Type code	Motor body		Motor ma	ıssin kg
type	class	type		length (L) in mm		
				Without	With	Without	With
				brake	brake	brake	brake
				■= N	■ = B	■= N	■ = B
Servo	IP40 Only	SIO/PIO	TRBB16ACBB-XXX ■01	143	177	1.9	2.4
(BLM)		DeviceNet	TRBB16ACBQ-XXX ■ 01	143	177	1.9	2.4
200W		Ethernet/IP	TRBB16ACBH-XXX ■01	143	177	1.9	2.4
Version							
Servo	IP40 Only	SIO/PIO	TRBB16ADBB-XXX ■01	162	196	2.3	2.9
(BLM)		DeviceNet	TRBB16ADBQ-XXX ■ 01	162	196	2.3	2.9
400W		Ethernet/IP	TRBB16ADBH-XXX ■01	162	196	2.3	2.9
Version							

Note: L is the motor housing length. Additional .25 mm heat radiation fin only present on 400W version.



TRS rotary motor with coaxial LP planetary gear reducer

This motor has one of the WITTENSTEIN alpha LP gear reducers installed. This product is ideal for applications where higher torque at reduced speeds is needed. Five, 10 and 25:1 gear ratio model LP planetary gear reducers are standard for type 46. Gear reducers from 5:1 up to 50:1 gear ratios are standard for type 6X. Other gear reducers are available on special order, see page 62.

- Type 46 (46mm) TRS motor/gear reducers are available in both IP40 and IP64 protection class. Type 6X (100 mm) motors/gear reducers are available only in IP40 protection class.
- While physical dimensions are different, performance specifications are identical for both protection classes for a given product.
- 30 to 100W motors are available in type 46; 200 and 400W motors are available in type 6X.

Type 46 TRS motor/gear reducer specifications

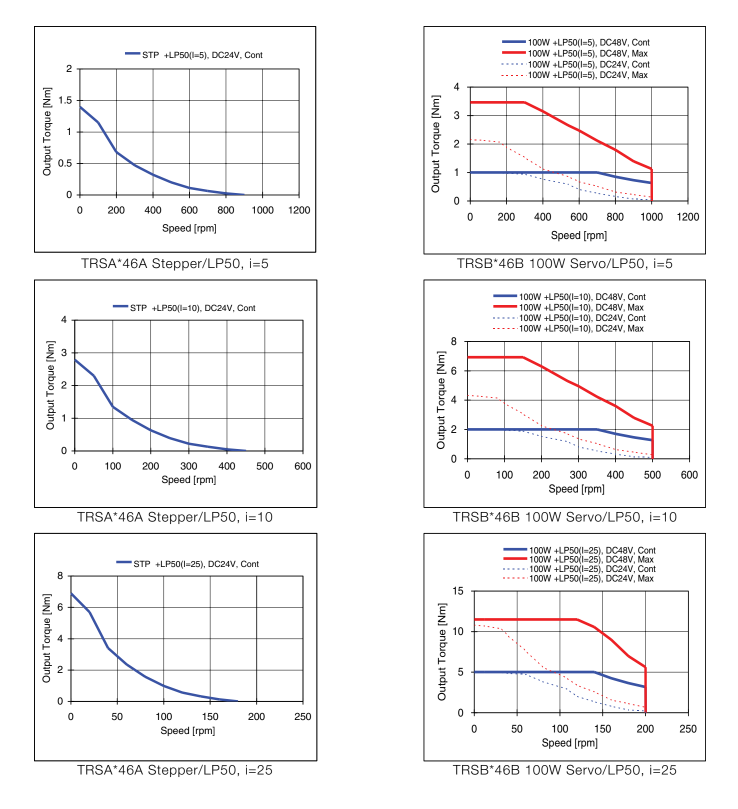
Iter	m	Units				Data		
Motor type		-	system (STP		ng motor	46	vo motor syster	
Gear reducer typ	be	-	LP50	LP50	LP50	LP50	LP50	LP50
Gear ratio		-	5	10	25	5	10	25
Output torque	Continuous	Nm				1	2	5
	Maximum	Nm	1.4	2.8	6.9	3.46	6.39	11.5
Type code ♦= interface	IP40	-	TRSA146AA ♦-XXX ■ 05	TRSA146AA ♦-XXX ■ 10	TRSA146AA ♦-XXX ■ 25	TRSB146BB ♦-XXX ■ 05	TRSB146BB ♦-XXX ■ 10	TRSB146BE ◆-XXX ■ 25
type ■ = No brake (N) or brake (B)	IP64 (See note 1)	-	TRSA046AA ◆-XXX ■ 05	TRSA046AA ◆-XXX ■ 10	TRSA046AA ♦-XXX ■ 25	TRSB046BB ◆-XXX ■ 05	TRSB046BB ♦-XXX ■ 10	TRSB046BE ◆-XXX ■ 25
Encoder		_				al absolute encode		
Incremental encoder	Resolution	- p/r	800	intal encoder st	andard. Optiona	2000	er avaliable on sp	beciai order.
Max torque available at	Without brake	Nm	0.63	1.26	3.15	n/a	n/a	n/a
initialization (See note 2)	With brake	Nm	1.0	2.0	5.0	n/a	n/a	n/a
Mechanical shaft	t interface	-	12 mm	n diameter with	keyway	10 m	m diameter with	keyway
Optional brake	Type	-				ke. Cannot be us		
opuonai biake	Torque	- Nm	1.65	3.3	8.25	1.65	a for dynamic b	raking. 8.0
Maximum speed		rpm	800	400	160	1000	500	200
Rotor inertia	No brake	g.cm ²	83	83	83	36.5	36.5	36.5
		g.cm	87	87	87	40.5	40.5	
	With brake							40.5
Gear inertia		g.cm ²	59	59	55	59	59	55
Maximum radial f	force	Ν			6	50		
Maximum axial fo	orce	Ν	700					
Lost motion		arc- min	12	12	15	12	12	15
Power supply	Control	-		VDC +/-10%, 0			2-48VDC +/-10%	
	Main	-	24VDC +/	10%, 1.5A (1.7	with brake)		%, 3A continuous 0.2A for brake)	
Control Interface	(See note 3)	-	RS485 (SIO) + PIO DeviceNet + PIO Ethernet/IP + PIO			F De	RS485 (SIO) + P Pulse + RS485 + I viceNet + RS485 ernet/IP + RS485	PIO +PIO
Parallel interface	e (PIO)	-	8 inputs,			ole, source type s on, available num		
Analog interface		-				osition control - a		
Function	Drive	-	Homin		relative move, p	oosition/velocity/a		
	Stored memory	-		16 points			points (48 for Ethe	,
	Brake control	-	Brake releas	e is controlled a	also	internal logic (sta available.	andard). Manual	brake release
	Alarm	-				arning detection		
	Monitor	-				tor, velocity/positi		
Ambient	Others Temperature	- °C				nked move, paran		IC.
TIDIEIIL		-				; -20 – +60 storag		
Asta dal 1	Humidity	%		90% r		/ maximum, non-o		
Material and surface	Motor body Output shaft	-			Anodized alu	minum (white col Steel	or)	
treatment Mounting	<u> </u>	-	Mounts to flange					

may enter an alarm state, failing to initialize.

3. CANopen, Profibus and CC-Link fieldbus interfaces are available on special order.

TRS Rotary Motor with Planetary Gear Reducer

Type 46 TRS motor/gear reducer torque/speed curves

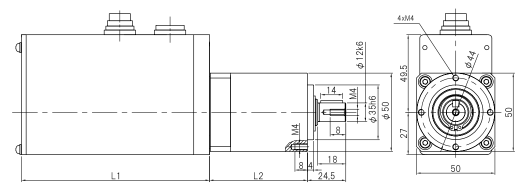


- Notes: 1. Torque/speed characteristics are the same for IP40 and IP64/65. * symbol in type code = 1 for IP40, = 0 for IP64/65.
 - 2. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 3. Above charateristics are typical data under nominal power and 25°C ambient temperature.



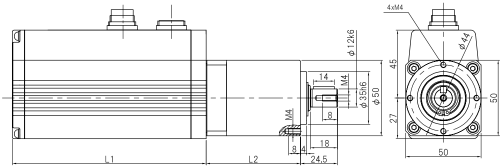
Type 46 TRS motor/gear reducer mechanical specifications

The following drawings show typical type 46 TRS-LP50 servo configuration with SIO/PIO interface for both IP40 and IP65 protection classes. A number of connector configurations are available for the various types of control interfaces in both protection classes. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for current CAD drawings of your selected configuration.



Type 46 TRS motor/LP50 planetary gear reducer – IP40 protection class





Motor Protection				Motor boo		Motor mass in kg	
type	class	s type below)		(L1) in mr	n		
			Without brake	With brake	Without brake	With brake	
Stepper	IP40	SIO/PIO	TRBA146AAB-XXX ■▲▲	120	145	0.78	0.93
(STP)		DeviceNet	TRBA146AAQ-XXX ■▲▲	120	145	0.8	0.95
		Ethernet/IP	TRBA146AAH-XXX ■▲▲	120	145	0.8	0.95
	IP65	SIO/PIO	TRBA046AAB-XXX ■▲▲	104	130	0.79	0.97
		DeviceNet	TRBA046AAQ-XXX ■▲▲	114	140	0.81	1.0
		Ethernet/IP	TRBA046AAH-XXX ■▲▲	114	140	0.81	1.0
Servo	IP40	SIO/PIO	TRBB146BBB-XXX ■▲▲	120	145	0.75	0.90
(BLM)		DeviceNet	TRBB146BBQ-XXX ■▲▲	120	145	0.77	0.92
		Ethernet/IP	TRBB146BBH-XXX ■▲▲	120	145	0.77	0.92
	IP65	SIO/PIO	TRBB046BBB-XXX ■▲▲	128.5	155	0.80	0.97
		DeviceNet	TRBB046BBQ-XXX ■▲▲	128.5	155	0.82	1.0
		Ethernet/IP	TRBB046BBH-XXX ■▲▲	128.5	155	0.82	1.0

Note: \blacksquare = No brake (N) or brake (B) ; $\blacktriangle \blacktriangle$ = gear ratio, 5, 10 or 25 for this model

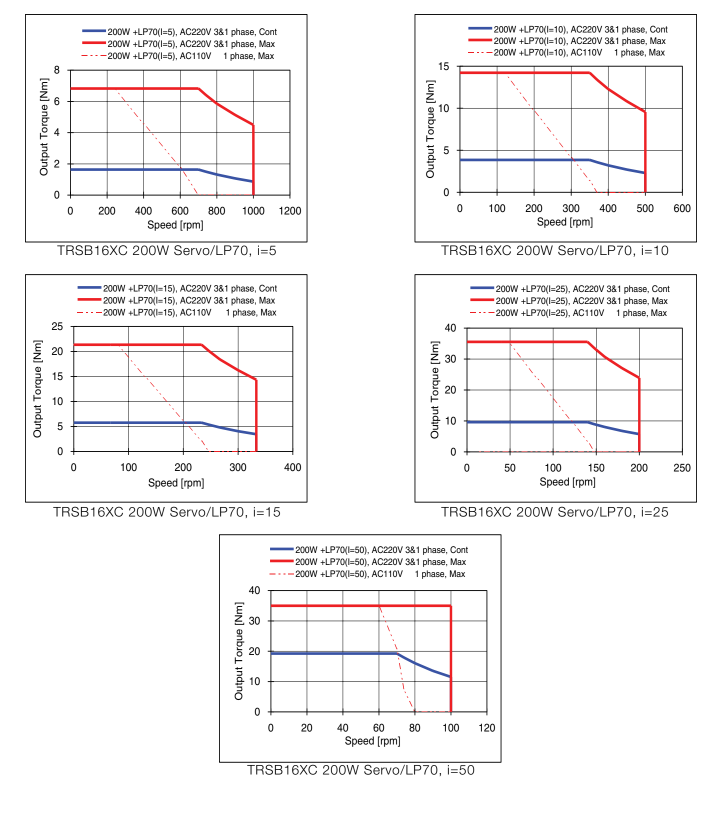
Gear reducer type	Gear ratio	Gear reducer body length (L2) in mm	Gear reducer mass in kg
LP50	5	62	0.75
	10	62	0.75
	25	77.5	0.95

Type 6X TRS motor/gear reducer specifications

	em	Units	D		Data	01/ 0		
Motor type		-	Brushless ser	vo motor syst	em (BLM) – Typ	e 6X - 200W ra	ted power	
Gear reducer ty Gear ratio	pe	-	5	10	LP70 15	25	50	
Output torque	Continuous		1.6	3.8	5.7	9.6	19.2	
	Maximum	Nm	6.8	14.2	21.3	35	35	
Protection Clas		-			10 because of se	rvomotor rating		
Type code		-			6ACB-XXX 🛋			
					or no brake, B fo			
					ar ratio, as show			
Encoder	-	-	Incremental	encoder stand	ard. Optional abs	solute encoder a	vailable on	
Incremental	Resolution	p/r			special order. 2000			
encoder	Resolution	p/i			2000			
Mechanical sha	ft interface	-		16	mm diameter w/k	ev		
Optional brake	Туре	-	Electrically lifte		g brake. Cannot	,	mic braking	
	Torque	Nm	6.3	12.7	19.0	31.7	63	
Maximum outpu		rom	1000	500	333	200	100	
Maximum outpu	it speed	rpm	1000	500	333	200	100	
Rotor inertia	No brake	g.cm ²	•	• •	180			
	With brake				280			
O a any las anti-	WITT DIAKE	2			1			
Gear inertia		g.cm ²	230	210	230	220	210	
Maximum force	Radial	N			1450			
on shaft	Axial	N	· · · · ·		1550	· · · ·		
Lost motion		arc- min	1:	2		15		
				· ·				
Matar			Davablass			- CV (00)44	4 a al 10 c	
Motor type	100	-	Brushless ser		em (BLM) – Typ		lea power	
Gear reducer ty Gear ratio	he	-	5	LP70 10	15	LP90 25	50	
Output torque	Continuous	-	4.2	9.0	11.2	18.7	40	
	Maximum	Nm	4.2	29.0	42.3	70.6	90	
Protection Clas					10 because of se			
Type code		-			6ADB-XXX			
.)po oodo					or no brake, B fo			
			\blacktriangle = gear ratio, as shown above					
Encoder	-	-	Incremental	encoder stand	ard. Optional abs	solute encoder a	vailable on	
					special order.			
Incremental	Resolution	p/r			200			
encoder								
Mechanical sha	1	-	16mm diam			nm diameter w/k		
Optional brake	Туре	-			g brake. Cannot			
	Torque	Nm	6.3	12.7	19.0	31.7	63	
Maximum outp	ut speed	rpm	1000	500	333	200	100	
Rotor inertia	No brake	g.cm ²	· · · ·	• •	340		•	
	With brake	9.0111			440			
	WITT DIAKE				-			
Gear inertia		g.cm ²	230	210	1500	1420	1420	
Maximum force	Radial	-			1450			
on shaft	Axial		-		1550			
Lost motion		arc-	1:	2		15		
	• • • •	min						
Power supply	Specifi	cations o	common to all T		notor/gear redu 3 phase. +10%, -			
Power supply		-						
Control Interfac	e (See note 1)	-			S485 (SIO) + PI			
					lse + RS485 + P eNet + RS485 +			
					net/IP + RS485			
Parallel interfac	e (PIO)	-	8 inputs, 5 out		rogrammable, so		ard, sink typ	
	-				or pulse function			
					limited.			
Analog interface		-			or position control			
Function	Drive	-	Homing, jog	, absolute/relat	ive move, positio	on/velocity/accele	eration are	
	Storod	-			controllable.			
	Stored	-		64 Poi	nts (48 for Ethern	et/IP)		
	memory Brake	-	Brake reloc	ise is controllor	d automatically b	v internal logic (s	standard)	
	control	1	Diane i elea		ke release is als		u.u).	
	Alarm	-			m/warning detec			
	Monitor	-			monitor, velocity			
	Others	-	Press mo		th, linked move,		ery, etc.	
Ambient	Temperature	°C						
	Humidity	%	Q		nidity maximum,		1	
	Motor body	-	5		d aluminum (whi			
Material and		-			Steel			
Material and surface	Output shaft	-			Sleel			
surface treatment	Output shaft							
surface	Output shaft	-			Mounts to flange			



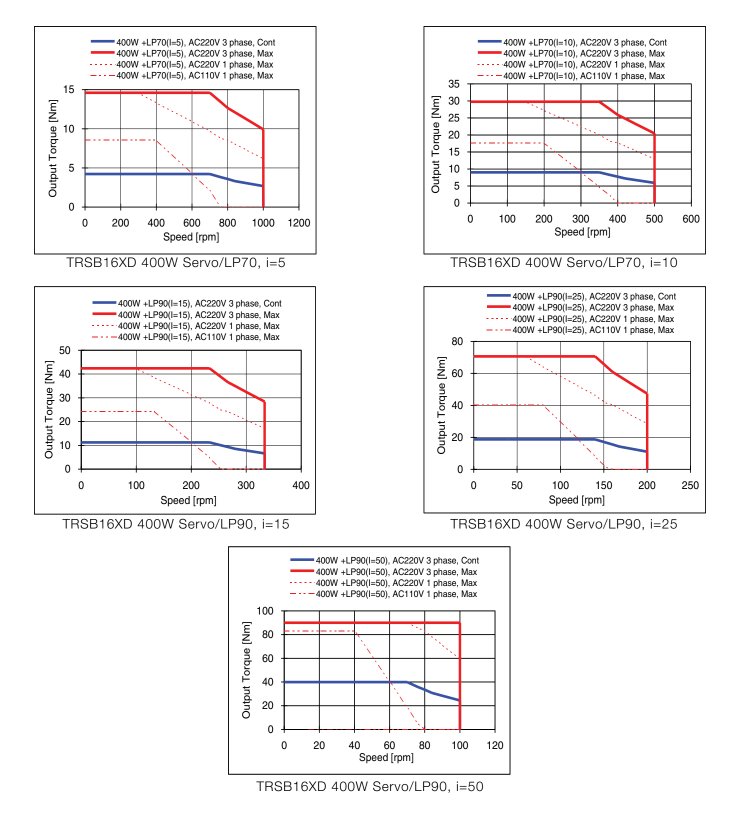
Type 6X TRS motor/gear reducer torque/speed curves - 200W Motor



- Notes: 1. Standard power supply is 220VAC, 3-phase. Dotted lines in curves indicated derated performance using alternate supplies.
 - 2. Above characteristics are typical data under nominal power and 25°C ambient temperature.
 - 3. For 50:1 ratio, performance is limited by the gear reducer, not the motor.

TRS Rotary Motor with Planetary Gear Reducer

Type 6X TRS motor/gear reducer torque/speed curves - 400W Motor

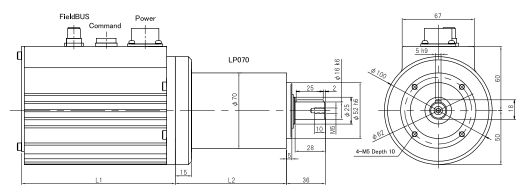


- Notes: 1. Standard power supply is 220VAC, 3-phase. Dotted lines in curves indicated derated performance using alternate supplies.
 - 2. Above characteristics are typical data under nominal power and 25°C ambient temperature.
 - 3. For 50:1 ratio, performance is limited by the gear reducer, not the motor.



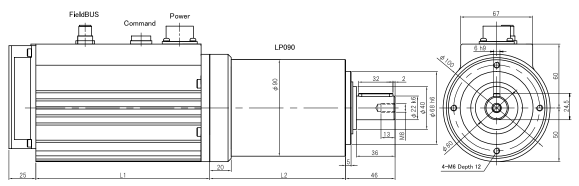
Type 6X TRS motor/gear reducer mechanical specifications

The following drawings show typical type 6X TRS/LP servo/planetary gear reducer configurations with SIO/ PIO/Fieldbus interfaces. A number of connector configurations are available for the various types of control interfaces. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for current CAD drawings of your selected configuration.



Type 6X TRS motor/LP70 planetary gear reducer – IP40 protection class





Motor	Rated	Interface	Type code	Motor body length (L1) in mm Without With		Motor mass in kg		
type	Power	type						
						Without	With	
				brake	brake	brake	brake	
Servo 20	200W	SIO/PIO	TRBB16ACBB-XXX■▲▲	143	177	1.9	2.4	
(BLM) -		DeviceNet	TRBB16ACBQ-XXX ■▲▲	143	177	1.9	2.4	
Protection		Ethernet/IP	TRBB16ACBH-XXX ■▲▲	143	177	1.9	2.4	
Class IP 40	400W	SIO/PIO	TRBB16ADBB-XXX ■▲▲	162	196	2.3	2.9	
		DeviceNet	TRBB16ADBQ-XXX ■▲▲	162	196	2.3	2.9	
	1	Ethernet/IP	TRBB16ADBH-XXX ■▲▲	162	196	2.3	2.9	

Note: \blacksquare = No brake (N) or brake (B); $\triangle \triangle$ = gear ratio, 5, 10, 15, 25, 50 Note: L1 is the motor housing length. Additional 25mm heat radiation fin only present on the 400W version.

Motor type	Gear reducer type	Gear ratio	Gear reducer body length (L2) in mm	Gear reducer mass in kg		
200W	LP70	5,10	83	2.0		
servo		15,25,50	103	2.4		
400W	LP70	5,10	83	2.0		
servo	LP90	15, 25, 50	126.5	5.0		

TRS rotary motor with right-angle LPK planetary gear reducer

This motor has one of the WITTENSTEIN alpha LPK right-angle planetary gear reducers installed. This model is ideal where higher torques at lower speeds are required, but mounting space is limited. For type 46, 5, 10 and 25:1 gear ratios are standard. Other gear reducers are available on special order, see page 62.

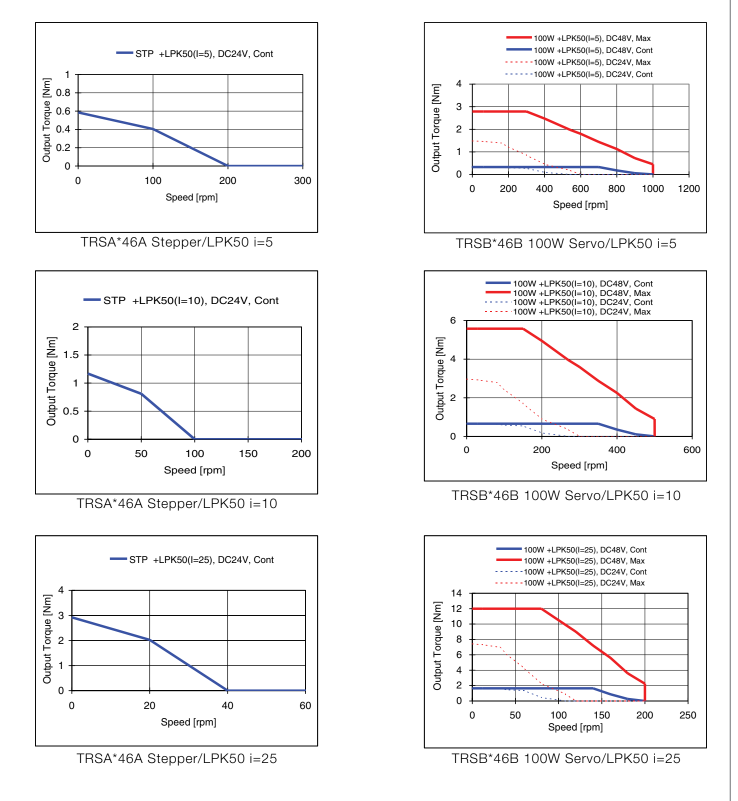
- Type 46 (46mm) TRS motor/gear reducers are available in both IP40 and IP64 protection class.
- While physical dimensions are different, performance specifications are identical for both protection classes for a given motor.
- 30 to 100W motors are available in type 46.

Type 46 TRS motor/right-angle LPK gear reducer specifications

Motor type Gear reducer type Gear ratio Output torque	•	-	system (STP	control steppi	ng motor	Brushless se	rvo motor syste	em (BLM) – Type		
type Gear ratio	-	-				46				
	_		LPK50	LPK50	LPK50	LPK50	LPK50	LPK50		
Output torque	-	-	5	10	25	5	10	25		
	Continuous	Nm	-	-	-	0.3	0.6	1.6		
-	Maximum	Nm	0.6	1.1	2.9	2.8	5.6	12		
Type code ♦ = interface	IP40	-	TRSA146AA ♦-XXX ■ 05	TRSA146AA ♦-XXX ■ 10	TRSA146AA ♦-XXX ■ 25	TRSB146BB ♦-XXX ■ 05	TRSB146BB ♦-XXX ■ 10	TRSB146BB ♦-XXX ■ 25		
type ■ = no Brake (N) or Brake (B)	IP 64 (See note 1)	-	TRSA046AA ♦-XXX ■ 05	TRSA046AA ♦-XXX ■ 10	TRSA046AA ♦-XXX ■ 25	TRSB046BB ♦-XXX ■ 05	TRSB046BB ♦-XXX ■ 10	TRSB046BB ♦-XXX ■ 25		
Encoder	-	-	Increm	ental encoder s	tandard. Option	al absolute enco	der available on	special order.		
Incremental encoder	Resolution	p/r		800			2000			
Max torque available at	Without brake	Nm	0.63	1.26	3.15	n/a	n/a	n/a		
initialization (See note 2)	With brake	Nm	1.0	2.0	5.0	n/a	n/a	n/a		
Mechanical shaft	interface	-	12 mn	n diameter with	kevwav	12	mm diameter wit	h kevwav		
Optional brake	Туре	-			, ,	ake. Cannot be u		, ,		
-,	Torque	Nm	1.6	3.2	8.0	1.6	3.2	8.0		
Maximum speed	1 ol que	rpm	300	150	60	1000	500	200		
Rotor inertia	Without	g.cm ²	83	83	83	36.5	36.5	36.5		
-	brake With brake	g.cm ²	87	87	87	40.5	40.5	40.5		
Gear inertia	With Diake	g.cm ²	156	156	156	156	156	156		
		N			6	50				
on shaft Axial N						00				
Lost motion		arc-	<=13	<=13	<=15	<=13	<=13	<=13		
		min								
Power supply	Control	-	24	VDC +/-10%, 0	.2A		12-48VDC+/-	10%, 0.2A		
	Main	-	24VDC +/10%, 1.5A (1.7 with brake)			48VDC +/- 10%, 3A continuous, 9A peak (add 0.2A for brake)				
Control Interface	(See note 3)	-	RS485 (SIO) + PIO DeviceNet + PIO Ethernet/IP + PIO			RS485 (SIO) + PIO Pulse + RS485 + PIO DeviceNet + RS485 + PIO Ethernet/IP + RS485 + PIO Ethernet/IP + RS485 + PIO				
Parallel interface	(PIO)	-	8 inputs, 5 o			e, source type standard, sink type available on speci , available number of bits is limited.				
Analog interface		-	1	Differential a	nalog input for p	osition control -	available on req	uest		
Function	Drive	-	Homir		/relative move,	position/velocity/				
	Stored memory	-		16 points		64	Points (48 for Ethe	ernet/IP)		
F	Brake control	-	Brake relea	se is controlled	,	y internal logic (s o available.	tandard). Manu	al brake release i		
-	Alarm	-				arning detection				
F	Monitor	-		Int		nitor, velocity/pos				
ŕ	Others	-	1			inked move, para		etc.		
Ambient	Temperature	°C	1			ation; -20 - +60				
ŀ	Humidity	%	1	90%		y maximum, non	-			
Material and	Motor body	-			Anodized al	uminum (white c	olor)			
surface	Output shaft	-	Steel							
treatment										
Mounting		-]	Mounts to flange						
2. M ve		during step nary from	oper initializatio any source, inc	n at power-up.				oad on the stepp tialization, or the		



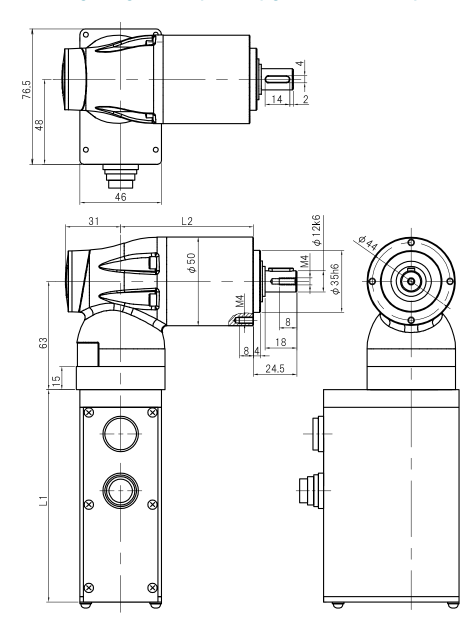
Type 46 TRS motor/right-angle LPK gear reducer torque/speed curves



- Notes: 1. Torque/speed characteristics are the same for IP40 and IP64/65. * symbol in type code = 1 for IP40, = 0 for IP64/65.
 - 2. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 3. Above characteristics are typical data under nominal power and 25°C ambient temperature.

Type 46 TRS motor/right-angle LPK gear reducer mechanical specifications

The following drawing shows one typical type 46 TRS-LPK configuration for SIO/PIO interface. A number of connector configurations are available for the various types of control interfaces in both IP40 and IP64 protection classes. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for current CAD drawings of your selected configuration.



Type 46 TRS motor/right-angle LPK50 planetary gear reducer – IP64 protection class

Motor Protection		Interface	Type code (see note	Motor bod	y length (L1)	Motor mas	sinkg
type	class	type	below)	in mm			
				Without brake	With brake	Without brake	With brake
Stepper	IP40	SIO/PIO	TRBA146AAB-XXX ■▲▲	120	145	0.78	0.93
(STP)	DeviceNet	TRBA146AAQ-XXX ■▲▲	120	145	0.8	0.95	
	Ethernet/IP	TRBA146AAH-XXX ■▲▲	120	145	0.8	0.95	
	SIO/PIO	TRBA046AAB-XXX ■▲▲	104	130	0.79	0.97	
		DeviceNet	TRBA046AAQ-XXX ■▲▲	114	140	0.81	0.81
		Ethernet/IP	TRBA046AAH-XXX ■▲▲	114	140	0.81	0.81
Servo	IP40	SIO/PIO	TRBB146BBB-XXX ■▲▲	120	145	0.75	0.90
(BLM)		DeviceNet	TRBB146BBQ-XXX ■▲▲	120	145	0.77	0.92
		Ethernet/IP	TRBB146BBH-XXX ■▲▲	120	145	0.77	0.92
	P65	SIO/PIO	TRBB046BBB-XXX ■▲▲	128.5	155	0.80	0.97
		DeviceNet	TRBB046BBQ-XXX ■▲▲	128.5	155	0.82	1.0
		Ethernet/IP	TRBB046BBH-XXX ■▲▲	128.5	155	0.82	1.0

Note: \blacksquare = No brake (N) or brake (B); $\blacktriangle \blacktriangle$ = gear ratio, 5, 10 or 25 for this model.

Gear reducer type	Gear ratio	Gear reducer body length (L2) in mm	Gear reducer mass in kg
LPK50	5	49	1.4
	10	49	1.4
	25	64.5	1.6

Other motor/gear reducer combinations

The above sections describe the standard LP and LPK gear reducer/motor combinations available. Other gear ratios are available on special order and other models in the WITTENSTEIN alpha gear reducer family can also be combined with the ternary. See page 62, special order products, for more information.

ternary[™] linear (cylinder) actuators

Intelligent alternative to pneumatics

Stepper, 100W servo versions

In-line or folded versions





TLS rod-type linear actuator

This actuator is often used as an intelligent alternative where pneumatic cylinders may have been considered. It offers better controllability, no slamming end stops, and no need for an air supply, hoses, valves, etc.

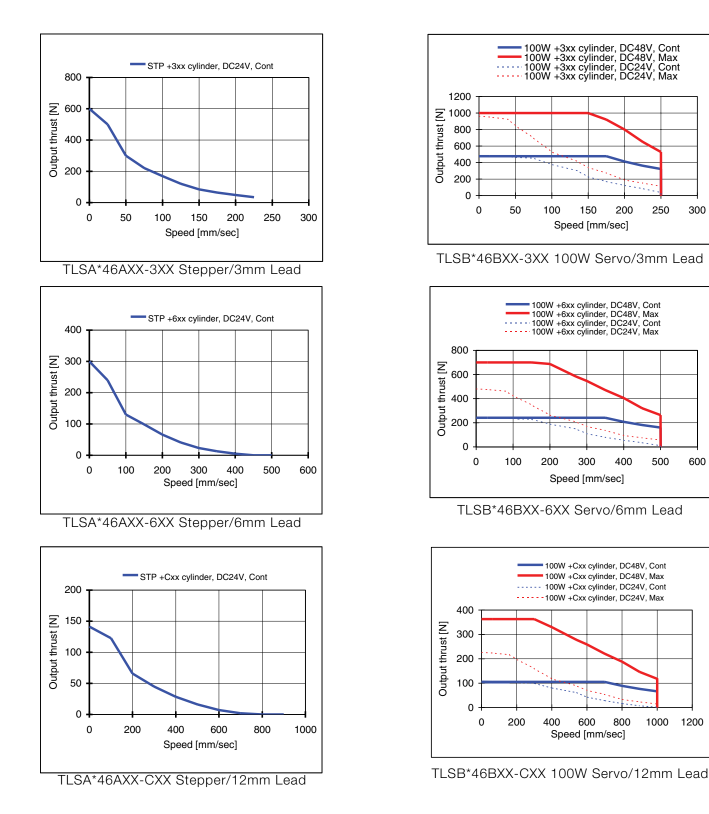
- Type 46 (46mm) TLS actuators are available in both IP40 and IP65 protection class.
- While physical dimensions are different, performance specifications are identical for both protection classes for a given motor.

Motor type	m	Units	Closed loop o	ontrol stepping		ata Brushless serv	o motor system	(BLM) – Tyr		
			system (STP)		-	46				
Ball screw le	ad	mm	3	6	12	3 (See note 1)	6	12		
Stroke		mm				l; 25, 75 available				
Type code • = interface	IP40	-	TLSA146AA ♦- 3XX ■ 01	TLSA146AA♦- 6XX ■01	TLSA146AA♦ - CXX ■ 01	TLSB146BB♦ - 3XX ■ 01	TLSB146BB♦- 6XX■01	TLSB146BB CXX ■ 01		
type XX = stroke ■ = No brake (N) or brake (B)	IP65		TLSA046AA ♦- 3XX ■ 01	TLSA046AA♦- 6XX ■ 01	TLSA046AA ♦ - CXX ■ 01	TLSB046BB ♦- 3XX ■ 01	TLSB046BB♦- 6XX ■01	TLSB046BB CXX ■ 01		
Max operating	speed	mm/s	225	450	700	250	500	1000		
Output thrust	Continuous	Ν	600	300	140	470	240	100		
(See note 1)	Maximum	N	600	300	140	700/(1000) (See note 2)	700	350		
Maximum thrust available at	Without brake	N	200	100	50	n/a	n/a	n/a		
initialization (See note 3)	With brake	N	450	220	140	n/a	n/a	n/a		
Optional brak	e	-	Fle	ctrically lifted sta	tic holding brak	e. Cannot be used	d for dynamic bra	akina.		
•	force (option)	N	600	300	150	600	300	150		
	5000 km travel	N	300	200	100	300	200	100		
Resolution	,	mm	0.00375	0.0075	0.015	0.0015	0.003	0.012		
Repeatability		mm	+/-0.0045	+/-0.009	+/-0.018	+/-0.0045	+/-0.009	+/-0.018		
Lost motion at no load	IP40	mm	0.1			0.1				
condition	IP65	mm	0.05 0.05							
Position enco	der	-	Increme	ntal encoder star	ndard. Optional	absolute encoder	available on spe	ecial order		
Power	Logic	-	24 VDC +/-109	,		12-48 VDC +/-				
supply	Main	-	24 VDC +/-109	%, 1.5A (1.7A wit	h brake)	48 VDC +/-109 0.2 A for motor	%, 3A continuous with brake)	, 9A peak (ac		
Output rod sh			Tip A: M16 x 1 Tip B: M16 x 1 Tip C: M10 x 1	.25 – Female thr	t wrench flats. with double-D f ead with double	lats for wrench. Ti -D flats for wrencl flats for wrench.		case.		
Mounting		-	Flange mount or T-slot at bottom surface							
Control interfa (See note 4)	ice	-	RS485 (SIO) + DeviceNet + Pl Ethernet/IP + F	0		RS485 (SIO) + PIO Pulse + RS485 + PIO DeviceNet + PIO + RS485 Ethernet/P + PIO + RS485				
PIO (parallel I	/O) port	-	8 inputs, 5 outputs, function programmable, source type standard, sink type available on order. For pulse function, available number of bits is limited.							
Analog input		-	1			ition control - ava		t.		
Acceleration		-		Ramp			Ramp			
Number of sto		-	-	16 points			oints (48 for Ethe	rnet/IP)		
Allowable rad output rod		-				radial load table,				
Allowable torsional	IP40	Nm				n, 2 Nm during op				
moment on output rod	IP65				Ŭ	operation, indepe				
Function	Drive Brake control	-			tomatically by in	sition/velocity/acc nternal logic (stan				
	Alarm	-				available. ning detection				
	Monitor	-		Inter		r, velocity/positior	n trace			
	Other	-	Pr	ess mode, softwa	are stroke limit,	linked move, para	imeter recovery,	etc.		
Ambient	Temperature	°C				n; -20 - +60 stora				
2. A h higi	igher capacity 3n ner capacity balls	nm ballsc screw is s	rew is available a tandard with the I	imum thrust is lir s a standard opti P40 product.	nited to 600N d on for the IP65	hidity, non-conden ue to possibility of version. Data for	f buckling. this option shown	.,		
vers		y from an	y source, includin			um force is availat value during startu				

Type 46 TLS rod-type linear actuator specifications

TLS Rod-type Linear Actuator

Type 46 TLS rod-type linear actuator thrust/speed curves



300

600

1200

- Notes: 1. Torque/speed characteristics are the same for IP40 and IP64/65. * symbol in type code = 1 for IP40, = 0 for IP64/65.
 - 2. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 3. Above characteristics are typical data under nominal power and 25°C ambient temperature.



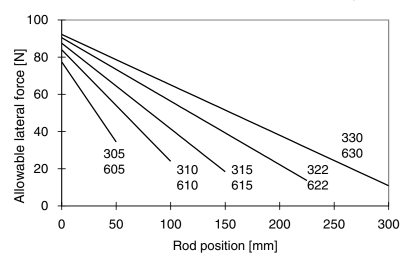
Type 46 TLS rod-type linear actuator allowable radial force

The following charts show the allowable radial force at the tip of the output rod for each TLS series linear actuator stroke length. The horizontal axis indicates the position of the output rod, the vertical axis shows the allowable radial force at each rod position. Do not exceed the radial forces specified. Exceeding these forces during installation or operation may result in loss of performance and/or premature wear of the actuator. Unsupported loads on the output rod should be avoided.

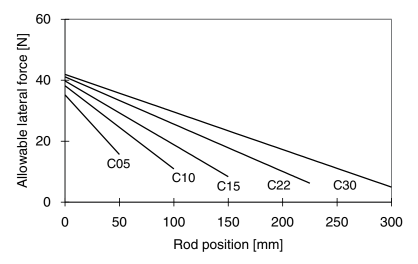
Note that due to the influence of external loads or the friction force of the driven mechanism, output thrust force and travel speed may be limited below the specification.

X05 = 50 mm rod X10 = 100 mm rod X15 = 150 mm rod X22 = 225 mm rod X30 = 300 mm rod

Allowable radial load for TLS 3 mm and 6 mm ballscrew leads, both IP40 and IP65

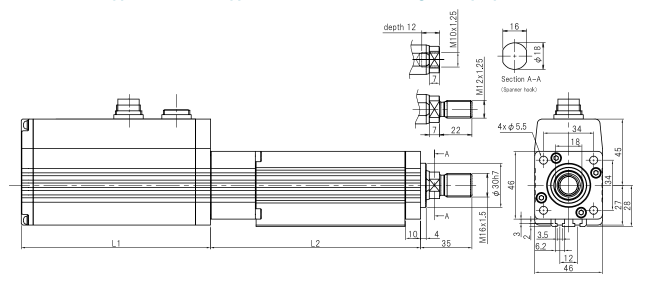






Type 46 TLS rod-type linear actuator mechanical specifications

The following drawing shows one typical type 46 TLS configuration (SIO/PIO interface), with dimensions for side and front views, which are standard for all interface types. A number of connector configurations are available for the various types of control interfaces in both IP40 and IP65 protection classes. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for current CAD drawings of your selected configuration.



Type 46 TLS rod-type linear actuator showing tool tip options

Motor type	Interface	Brake		dy length mm)	Motor mass (kg)		Type code
			IP40	IP65	IP40	IP65	
Stepper	SIO	No brake	120	104	0.78	0.79	TLSAX46AAB-xxxN01
		With brake	145	130	0.93	0.97	TLSAX46AAB-xxxB01
	DeviceNet	No brake	120	114	0.80	0.81	TLSAX46AAQ-xxxN01
Ethernet/IP		With brake	145	140	0.95	1.00	TLSAX46AAQ-xxxB01
		No brake	120	114	0.80	0.81	TLSAX46AAH-xxxN01
		With brake	145	140	0.95	1.00	TLSAX46AAH-xxxB01
Type 46	SIO	No brake	120	128.5	0.75	0.80	TLSBX46BBB-xxxN01
Servo		With brake	145	155	0.90	0.97	TLSBX46BBB-xxxB01
	Pulse	No brake	120	128.5	0.75	0.80	TLSBX46BBD-xxxN01
		With brake	145	155	0.90	0.97	TLSBX46BBD-xxxB01
	DeviceNet	No brake	120	128.5	0.77	0.82	TLSBX46BBQ-xxxN01
		With brake	145	155	0.92	1.00	TLSBX46BBQ-xxxB01
	Ethernet/IP	No brake	120	128.5	0.77	0.82	TLSBX46BBH-xxxN01
	[With brake	145	155	0.92	1.00	TLSBX46BBH-xxxB01

X in type code =1 for IP40, 0 for IP65. xxx in type code indicates maximum rod stroke. See table below.

Rod		Dimension L2 (mm)										
stroke	3 m m	lead	6 m m	lead	12 m n	n lead	(kg)					
	Dimension	Type code designator	Dimension	Type code designator	Dimension	Type code designator						
50 mm	142.5	305	150.5	605	142.5	C05	0.85					
100 mm	192.5	310	200.5	610	192.5	C10	1.05					
150 mm	242.5	315	250.5	615	242.5	C15	1.25					
225 mm	317.5	322	325.5	622	317.5	C22	1.54					
300 mm	392.5	330	400.5	630	392.5	C30	1.84					
Note: 25 n	nm and 75 mm :	stroke cylinders	available on sp	becial order.								



TLS folded rod-type linear actuator

This actuator offers the advantages of the standard TLS, but due to the positioning of a driving belt mechanism, the motor is mounted parallel to the cylinder, providing a length advantage where the unit must be mounted in a restricted space.

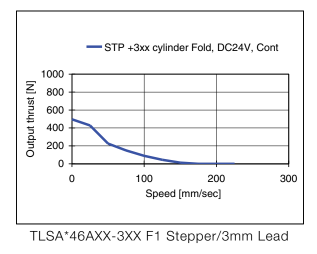
- This product is available only in type 46 (46mm), both stepper and servo motor versions.
- It is available in both IP40 and IP64 protection classes.

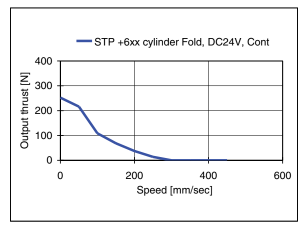
Type 46 TLS folded rod type linear actuator specifications

Motor type	em	Units	Data Closed loop control stepping motor system Brushless servo motor system – Type								
51							46				
Ballscrew lead		mm/rev	3	6	12	3	6	12			
Stroke		mm		50, 225, 300 st ailable on speci			225, 300 standa de on special or				
Type code		-	TLSAX46AA♦	TLSAX46AA♦	TLSAX46AA♦	TLSBX46BB♦	TLSBX46BB♦	TLSBX46BB			
X=IP40 (1) or IP			- 3xx ■ F1*	- 6xx ■ F1*	- Cxx ■ F1*	- 3xx ■ F1*	- 6xx ■ F1*	- Cxx ■ F1*			
♦= interface type xx = stroke											
	N) or broke (D)										
= No brake (N) or brake (B)		ma ma la	175	250	550	050	500	1000			
Max travel spe Max output thr		mm/s N	175 500	350 250	550 115	250 1000	500 700	1000 350			
Maximum	Without	N	210	105	50	n/a	n/a	n/a			
thrust	brake	i N	210	105	50	n/a	174	11/4			
available at	With brake	N	450	220	140	n/a	n/a	n/a			
initialization	WILLI DIAKE	IN IN	450	220	140	n/a	11/a	11/a			
(See note 1)											
Optional brake		-	Electr	ically lifted stati	c holding brake.	Cannot be used	d for dynamic br	aking.			
Brake holding	force (option)	N	600	300	150	600	300	150			
Resolution	,	mm	0.00375	0.0075	0.015	0.0015	0.003	0.012			
Repeatability		mm	+/-0.0045	+/-0.009	+/-0.018	+/-0.0095	+/-0.009	+/-0.018			
Lost motion at	no load	mm	0.1 for IP40 p	protection class		0.1 for IP40 p	rotection class				
condition				protection class			protection class				
Position encod	ler	-					available on sp	ecial order			
Main power		-		%, 1.5A (1.7 wit		12-48 VDC +/-					
Logic power		-	24 VDC +/-10		/		%, 3A continuou	is, 9A			
0 1						peak (add 0.2	A for motor with I	orake)			
Front projection size mm			50 mm x 125 mm								
Cylinder body	length	mm	Stroke + 119								
Output rod shape/tip		-	20 mm diame	ter rod, with sel	ectable tips						
			Tip A: M16 x	1.5 - Male threa	d without flats f	or wrench.					
			Tip B: M16 x	1.5 - Male three	ad with double-[O flats for wrenc	h (Default case	.)			
						le-D flats for wro					
			Tip D: M12 x			flats for wrench					
Mounting		-				lot at bottom su					
Protection leve		-				P64/65 available					
Allowable radia	al load on	-		Same as	standard TLS.	See curves on p	bage 29.				
output rod	1040		20 Nm at installation, 2 Nm during operation								
Allowable	IP40	Nm		20 Nn	n at installation,	2 Nm during op	eration				
torsional mome on output rod	IP65	1	ENm at installation O.E. New diving acception								
on output rou	IF05		5 Nm at installation, 0.5 Nm during operation								
Travel life dista	ance (because	Km	1500	3000	4500	1500	3000	4500			
of belt)	Line (Decause	INIT	1500	0000	-500	1000	0000	-300			
Control interfac	20	-	RS485 (SIO)			RS485 (SIO) -		Ι.			
(See note 2)			DeviceNet + F			Pulse + RS485 + PIO					
(200.000 2)			Ethernet/IP +			DeviceNet + F					
				-		Ethernet/IP +					
PIO (parallel I/	O) port	-	8 inputs, 5 o	utputs, function	programmable,		ndard, sink type	available on			
u u	<i>,</i> .						er of bits is limite				
Analog interfac	ce	_					ailable on reques				
Acceleration		-		Ramp			Ramp				
Number of stor	red positions	-		16 points		64 poi	nts (48 for Ethern	et/IP)			
Function	Drive	-	Event driver	n control. Homin			position/velocity/	acceleration			
			1			trollable.					
	Brake control	-	Brake rele	ease is controlle			(standard). Ma	nual brake			
			1			lso available.					
Ļ	Alarm	-	1			speed response					
Ļ	Monitor	-	<u> </u>			velocity/positio					
	Other	-	Press mode, software stroke limit, linked move, parameter recovery, etc.								
Ambient	Temperature	°C	0 - +40 operation; -20 - +60 storage								
	Humidity	%	90% relative humidity, maximum, non-condensing								
	Cylinder	-	1		Anodized alumii	num (white color	7)				
Material and		1									
surface	body										
surface treatment	Output rod	-			Ste						
surface treatment lotes: 1. Maxir	Output rod num force durin	g stepper in	tialization at pov purce, including o		er, full maximun	n force is availal					

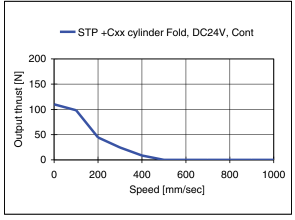
TLS Folded Rod-type Linear Actuator

Type 46 TLS folded rod actuator thrust/speed curve

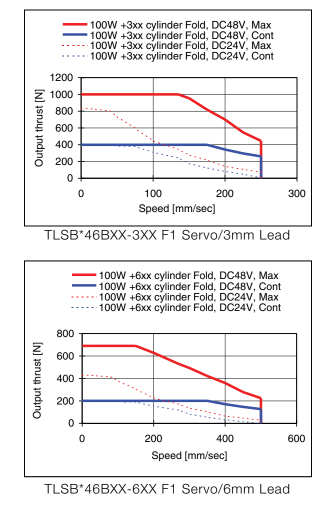


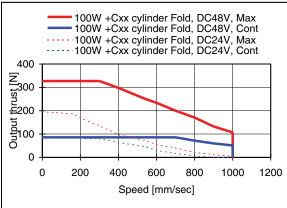


TLSA*46AXX-6XX F1 Stepper/6mm Lead



TLSA*46AXX-CXX F1 Stepper/12mm Lead





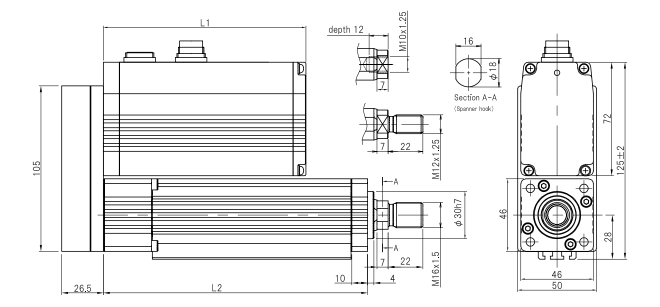
TLSB*46BXX-CXX F1 Servo/12mm Lead

- Notes: 1. Torque/speed characteristics are the same for IP40 and IP64/65. * symbol in type code = 1 for IP40, = 0 for IP64/65.
 - 2. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 3. Above characteristics are typical data under nominal power and 25°C ambient temperature.



Type 46 TLS folded rod actuator mechanical specifications

The following drawing shows one typical type 46 TLS configuration (SIO/PIO interface and IP40 protection class), with dimensions for side and front views. A number of connector configurations are available for the various types of control interfaces in both IP40 and IP64 protection classes. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for current CAD drawings of your selected configuration.



Type 46 TLS folded rod-type linear actuator showing tool tip options

See the table on page 30 for the motor body length, L1, and the motor mass both with and without brake.

Lead/motor	Cylinder	Cylinder	dimension	Mass (in kg)	Type code
rev	stroke	L1	L2		
3	50 mm	169	142.5	1.02	TLS*X46•• ♦-305 F1
	100 mm	219	192.5	1.22	TLS*X46•• ♦-310 F1
	150 mm	269	242.5	1.42	TLS*X46•• ♦-315 F1
	225 mm	344	317.5	1.71	TLS*X46•• ♦-322 ■ F1
	300 mm	419	392.5	2.01	TLS*X46•• ♦-330 F1
6	50 mm	177	150.5	1.02	TLS*X46•• ♦-605 F1
	100 mm	227	200.5	1.22	TLS*X46•• ♦-610 F1
	150 mm	277	250.5	1.42	TLS*X46•• ♦-615 F1
	225 mm	352	325.5	1.71	TLS*X46•• ♦-622 F1
	300 mm	427	400.5	2.01	TLS*X46•• ♦-630 F1
12 mm (C in	50 mm	169	142.5	1.02	TLS*X46•• ♦-C05 F1
type code)	100 mm	219	192.5	1.22	TLS*X46•• ♦-C10 F1
	150 mm	269	242.5	1.42	TLS*X46•• ♦-C15 F1
	225 mm	344	317.5	1.71	TLS*X46•• ◆-C22 F1
	300 mm	419	392.5	2.01	TLS*X46•• ◆-C30 F1
	N	ote: 75 mm st	roke cylinder av	ailable as special c	pption.

* A = stepper; B = servo

X =1 for IP40, 0 for IP65.

• AA = stepper; BB = servo

♦ = interface type
 ■ = No brake (N) or brake (B)

ternary[™] rodless slider linear actuators

More precise alternative to pneumatics

Stepper, 100W servo versions

Two sizes, up to 700 mm travel





TSS rodless slider linear actuator

This actuator offers two sizes of compact rodless sliders to which customer devices can be mounted. Products are available with 100 - 700 mm strokes. The TSS offers faster speeds than the TLS rod-type actuator. The combination of the TLS actuator and TSS rodless slider provides a simple, intelligent x-y-z positioning system.

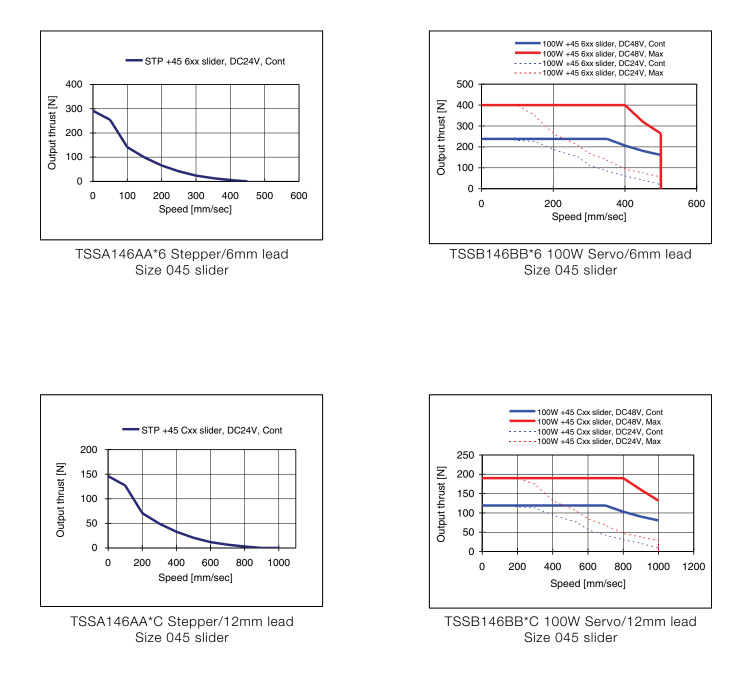
- Type 46 (46mm) TSS actuators are available in both stepper and servo models with IP40 protection.
- Both medium and high speed rodless sliders are available.
- Two rodless slider sizes are available, Size 45 and Size 60. The Size 60 provides longer travel capacity and better moment loading. The rodless slider can be freely mounted in any position orientation.

Type 46 TSS rodless slider specifications

Ite	m	Units					Data			
Motor type		-	Closed Ic system	op control	stepping m	notor	Brushles	s servo mo	otor system	- Type 46
Slider type		-		45	0	60	04	45	1	060
Ball screw lea	ad pitch	mm	6	12	6	12	6	12	6	12
Stroke		mm	50	300, 400, 00	500, 6	, 300, 400, 00, 700	5	300, 400, 00	60	300, 400, 500, 00, 700
Type code \blacklozenge = interface ty I = 6 or C (for 1 xx = stroke (10) $\blacksquare = N \text{ for no br}$ yyy = motor de IP40 only	2) mm lead -70) ake, B for brake	-	Size 45 Slider TSSA146AA∳- Ixx ■ 01-yyy-045		TSSA146A	Size 60 Slider TSSA146AA∳- Ixx ■ 01-yyy-060		Size 45 Slider TSSB146BB∳- Ixx ■ 01-yyy-045		der B∳- ry-060
Operating	stroke < 300	mm/s	400	700	350	700	500	1000	500	1000
speed (See	stroke < 400	mm/s	400	700	350	700	500	1000	400	800
note 1)	stroke < 500	mm/s	340	680	350	700	340	680	400	800
,	stroke < 600	mm/s	n/a	n/a	340	680	n/a	n/a	340	680
	stroke < 700	mm/s	n/a	n/a	250	500	n/a	n/a	250	500
Output	Continuous	Ν	290	140	280	140	230	110	230	110
thrust	Maximum	Ν	290	140	280	140	400	190	740	370
Maximum thrust	Without brake	N	100	50	100	50	n/a	n/a	n/a	n/a
available at initialization (See note 2)	With brake	N	220	140	220	140	n/a	n/a	n/a	n/a
Optional brake		-		Electricall	ly lifted static	holding brak	e. Cannot b	e used for	dynamic brak	ting.
Brake holding	force (option)	Ν	300	150	300	150	300	150	300	150
Slider	Pitch	Nm	12		25.7		12		25.7	
allowable	Yaw		12		25.7		12		25.7	
static moment load	Roll				58		31		58	
Resolution	mm		0.0075	0.015	0.0075	0.015	0.003	0.006	0.003 +/- 0.02	0.006
Repeatability Lost motion at condition	no load	mm mm	+/- 0.02				0.1		+/- 0.02	
Position	Туре	-	Inc	remental er	ncoder stand	lard. Optiona	l absolute er	ncoder avai	lable on spec	cial order
encoder	Pulses/rev	p/r			800	•			2000	-
Transportable	Horizontal	kg	10	5	16	8	10	5	16	8
mass on carriage	Vertical	kg	3	1.5	5	2.5	3	1.5	5	2.5
Power	Logic	-		/-10%, 0.2A	、 		12 49 VD	C +/-10%, 0	1 24	
supply	Main	-			A (1.7A with	brake)	48 VD C +	-/-10%, 3A of motor with b	continuous, 9	A peak (add
Mounting		-			Mounts	s to machined				
Control interfa (See note 3)	ce	-	RS485 (S DeviceNe Ethernet/I	t + PIO			RS485 (SIO) + PIO Pulse + RS485 + PIO DeviceNet + PIO + RS485 Ethernet/IP + PIO + RS485			
PIO (parallel I	O) port	-	8 inputs,			grammable, s se function, a	ource type s	standard, si	nk type availa	able on special
Analog interfa	се	-				g input for po				
Acceleration		-		R	lamp				Ramp	
Number of sto		-			points				48 for Etherne	
Function	Drive	-				tive move, po				
	Brake control	-	Brake re	elease is co	ntrolled auto	also	available.		. Manual bra	ake release is
	Alarm	-					rning detecti			
	Monitor	-				I state monite				
	Other	-		Press mo		e stroke limit,			er recovery, e	tC.
Ambient	Temperature	°C				+40 operation				
Mataul	Humidity	%				tive humidity			sing	
Material and surface treatment	Motor body Output shaft	-			μ	nodized alun St	teel	e color)		
Notes: 1. Max 2. Max vers	imum speed car imum force duri ion of the ternar enter an alarm	ng stepper y from any	r initializatio source, inc	n at power- cluding grav	up. Thereaft	er, full maxim				
	lopen, Profibus				ire available	on special or	der.			

TSS Rodless Slider Linear Actuator

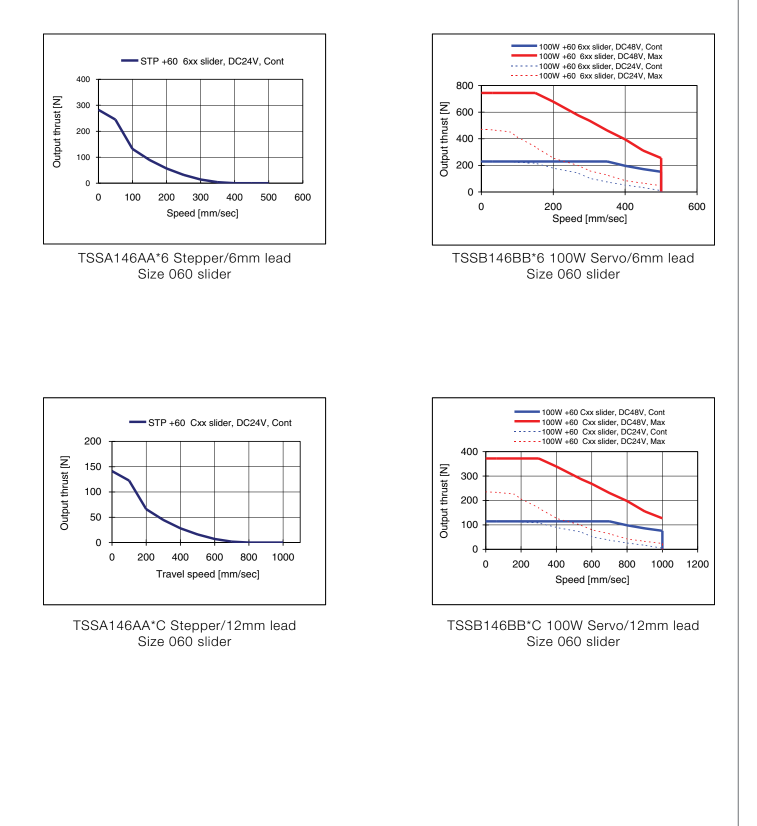
Type 46 TSS rodless slider thrust/speed curves - Size 045 slider



- Notes: 1. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 2. Above characteristics are typical data under nominal power and 25°C ambient temperature.



Type 46 TSS rodless slider thrust/speed curves - Size 060 slider

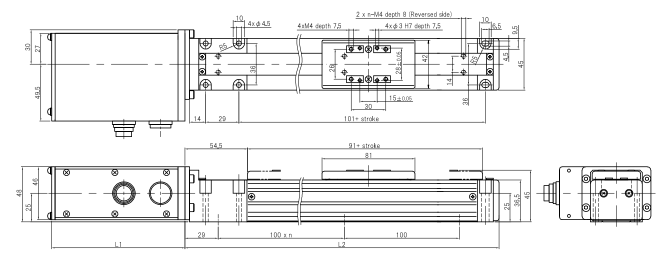


- Notes: 1. Standard power supplies are: stepper 24VDC, 100W servo 48VDC. Dotted lines in curves indicate derated performance using alternate supplies.
 - 2. Above characteristics are typical data under nominal power and 25°C ambient temperature.

Type 46 TSS rodless slider mechanical specifications

The following drawings show one typical type 46 TLS configuration (SIO/PIO interface), with dimensions for top and side views. A number of connector configurations are available for the various types of control interfaces in IP40 protection class. See pages 50-53 for descriptions and illustrations. Contact WITTENSTEIN for the latest CAD drawings.

Size 45 rodless slider



Type 46 TSS rodless slider actuator – size 045

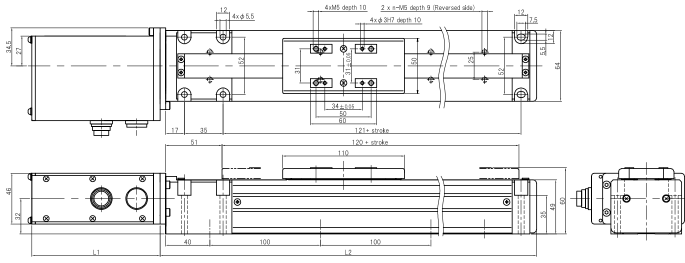
Motor type	Interface	Brake	Dimension L1 (mm)	Motor mass (kg)	Type code
Stepper	SIO	No brake	116	0.78	TSSA 146AAB-xxxN01-yyy-045
		With brake	141	0.93	TSSA 146AAB-xxxB01-yyy-045
	DeviceNet	No brake	116	0.80	TSSA 146AAQ -xxxN01-yyy-045
		With brake	141	0.95	TSSA 146AAQ -xxxB01-yyy-045
	Ethernet/IP	No brake	116	0.80	TSSA 146AAH -xxxN01-yyy-045
		With brake	141	0.95	TSSA 146AAH -xxxB01-yyy-045
Size 46	SIO	No brake	116	0.75	TSSB 146BBB-xxxN01-yyy-045
Servo		With brake	141	0.90	TSSB 146BBB-xxxB01-yyy-045
	Pulse	No brake	116	0.75	TSSB 146BBD-xxxN01-yyy-045
		With brake	141	0.90	TSSB 146BBD-xxxB01-yyy-045
	DeviceNet	No brake	116	0.77	TSSB 146BBQ-xxxN01-yyy-045
		With brake	141	0.92	TSSB146BBQ-xxxB01-yyy-045
	Ethernet/IP	No brake	116	0.77	TSSB 146BBH-xxxN01-yyy-045
		With brake	141	0.92	TSSB 146BBH-xxxB01-yyy-045

xxx in type code - first digit specifies lead as 6 or C (12mm), next two digits specify stroke. yyy indicates motor design code which specifies connector type. 045 indicates 045 type slider. See table below for slider stroke.

Slider stroke	Dimension L2 (mm)	Slider mass (kg)
100 mm	263.5	1.0
200 mm	363.5	1.2
300 mm	486.5	1.4
400 mm	563.5	1.6
500 mm	663.5	1.9



Size 60 rodless slider



4 xM5 depth 10 2 x n-M5 depth 9 (Reversed side)

Type 46 TSS rodless slider actuator – size 060

Motor type	Interface	Brake	Dimension L1 (mm)	Motor mass (kg)	Type code
Stepper	SIO	No brake	116	0.78	TSSA 146AAB-xxxN01-yyy-060
		With brake	141	0.93	TSSA 146AAB-xxxB01-yyy-060
	DeviceNet	No brake	116	0.80	TSSA 146AAQ -xxxN01-yyy-060
		With brake	141	0.95	TSSA 146AAQ -xxxB01-yyy-060
	Ethernet/IP	No brake	116	0.80	TSSA 146AAH -xxxN01-yyy-060
		With brake	141	0.95	TSSA 146AAH -xxxB01-yyy-060
Size 46 Servo	SIO	No brake	116	0.75	TSSB 146BBB-xxxN01-yyy-060
		With brake	141	0.90	TSSB 146BBB-xxxB01-yyy-060
	Pulse	No brake	116	0.75	TSSB 146BBD-xxxN01-yyy-060
		With brake	141	0.90	TSSB 146BBD-xxxB01-yyy-060
	DeviceNet	No brake	116	0.77	TSSB 146BBQ-xxxN01-yyy-060
		With brake	141	0.92	TSSB 146BBQ-xxxB01-yyy-060
	Ethernet/IP	No brake	116	0.77	TSSB 146BBH-xxxN01-yyy-060
		With brake	141	0.92	TSSB 146BBH-xxxB01-yyy-060

xxx in type code - first digit specifies lead as 6 or C (12mm), next two digits specify stroke.

yyy indicates motor design code which specifies connector type. 060 indicates 060 type slider. See table below for slider stroke.

Slider stroke	Dimension L2 (mm)	Slider mass (kg)
100 mm	291	2.1
200 mm	391	2.5
300 mm	491	2.9
400 mm	591	3.3
500 mm	691	3.7
600 mm	791	4.1
700 mm	891	4.5

Mounting

Mounting rotary ternary without gear reducer



The type 46 ternary without gear reducer is mounted to a flange via four tapped holes in the faceplate, using M4 bolts. The type 6X ternary without gear reducer is mounted similarly, using M5 bolts.

Mounting rotary ternary with planetary gear reducer



The TRS unit with LP50 planetary gear reducer is mounted to a flange via four tapped holes in the gear reducer faceplate using M4 bolts as illustrated. Optional gear reducers are similarly mounted. A NEMA 23 output flange is available. Contact WITTENSTEIN for details.



The TRS with LPK50 planetary gear reducer is mounted similarly to the above using M4 bolts.

Mounting TLS and Folded TLS ternary



The TLS and Folded TLS can both be flange mounted as illustrated using M5 bolts.



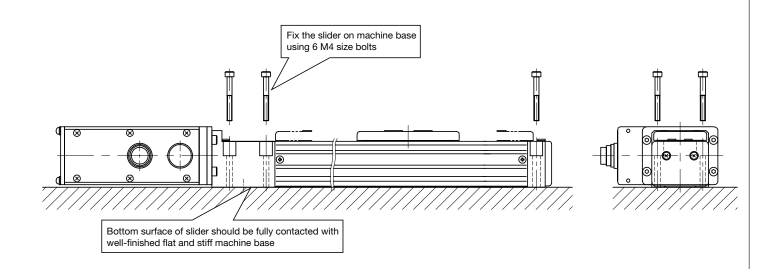
Both units can also be mounted via T-slots on the bottom of the unit, as illustrated. T-slot mounting nuts are available, see page 62. They are square nuts that slide into the T-slots and are used for mounting the ternary to a surface using M3 bolts.

Cautions

- 1. Mount the output rod of the ballscrew to an external load using a "jam nut" on the ballscrew. Thus, an external fastener tightens against the jam nut, avoid twisting stress on the output rod and its bearings.
- 2. Do not fasten a wrench directly on the extended ballscrew rod when tightening a load. Doing so can damage the device. Using a protective cover (paper board) is recommended. Fastening a wrench directly on the ballscrew rod can scratch the surface, which can damage the integrity of the seal during operation.



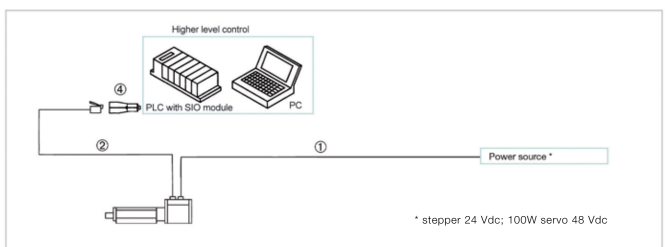
Mounting the TSS rodless slider ternary



Mount the actuator on a machined (or equivalent accuracy) plane. Flatness of the mounting plane must be within 0.1 mm. The bottom surface of the slider should contact the mounting plane on its full length. Partial contact or lack of support at the bottom surface can result in acoustic noise and vibration. Fix the slider to the machine base using a minimum of 6 M4 bolts. Additional bolts are required for 400 mm and longer travel lengths. The slider can be mounted in any of horizontal, vertical or hanging position.

Connection diagrams

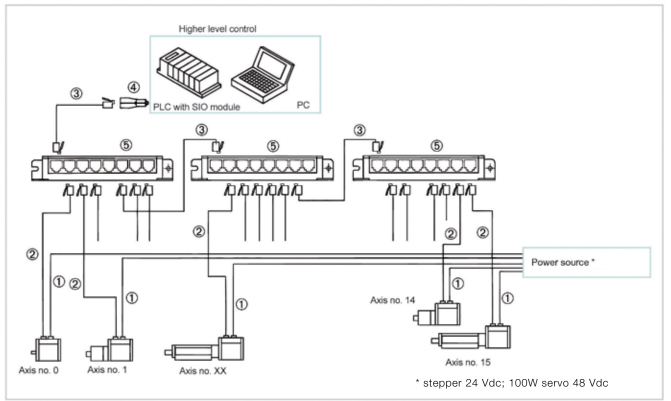
Typical connection diagrams are shown for various ternary versions. Type code numbers are included as examples only, and these tables should **not** be considered as an ordering guide. Refer to page 54 for complete information on cables and choose the IP40 or IP65 style cable that is appropriate for your system.



Single axis control with RS485 serial interface

Note: 200/400W servo (200/230 Vac input power) with serial interface requires an additional hardwired PIO connection for Servo Enable.

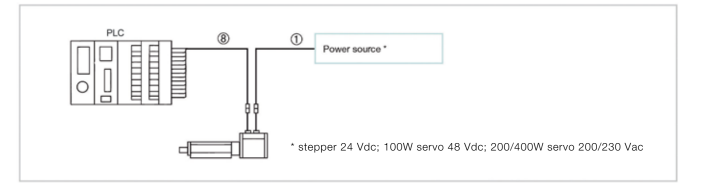
Multi-axis control with RS485 serial interface



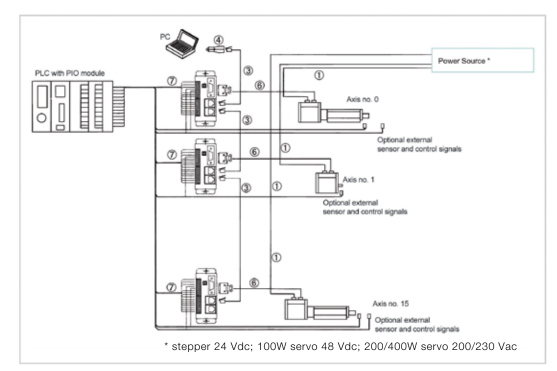
Note: 200/400W servo (200/230 Vac input power) with serial interface requires an additional hardwired PIO connection for Servo Enable.



Single axis control with parallel wiring to a PLC



Multi-axis control with serial and parallel interface



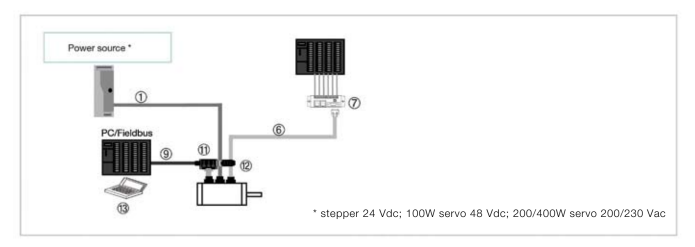
1	Power cable - ternary to leads		
2	Serial cable - ternary to RJ11	See cable selection pages 54-55	
3	Serial cable - RJ11 to RJ11	TCC 002-001-xxx	
4	Serial bus converter	TBG 001-001	
4	USB bus converter - Requires additional TCC-USB2-A-B cable	TBG 001-002	
5	Serial chaining terminal TBG 002-004		
6	SIO/PIO command cable to chaining terminal See cable selection pages 54		
7	7 SIO/PIO chaining terminal TBG 002-003-NC		
8 SIO/PIO command cable to leads See cable selection pages 54-55			
xxx indi	cates cable length in meters	1.3	

Notes:

1. The SIO (RS485) interface is used mainly for communication with ternary software utilities for parameter setting

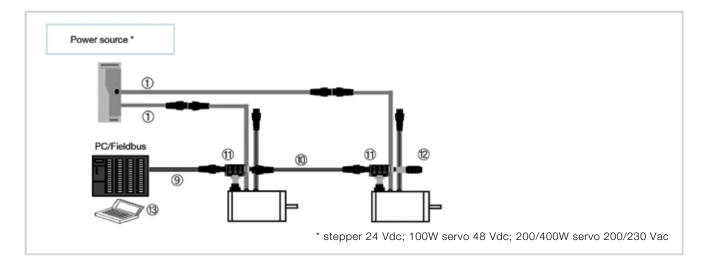
monitoring, etc. It is not necessary to permanently connect it in parallel with the PIO interface. 2. Depending on operating conditions, a regeneration unit may be required with the ternary servo.

Connection Diagrams



Single axis control with parallel I/O and fieldbus interface

Multi-axis control with parallel I/O and fieldbus interface



Accessories and Cables				
1	Power cable	See cable selection pages 54-55.		
6	SIO/PIO command cable to chaining terminal			
7	SIO/PIO Chaining Terminal	TGB 002-003-NC		
9	Devicenet cable to leads	TCC 002-013-xxx		
9	Ethernet/IP cable to RJ45	TCC 002-025-xxx		
10	Devicenet cable to M12	TCC 002-014-xxx		
11	Devicenet T connector	TBG 002-005		
12	12 Devicenet terminating resistor TBG 002-006			
xxx indicates cable length in meters 020 = 2 meters 050 = 5 meters 100 = 10 meters				

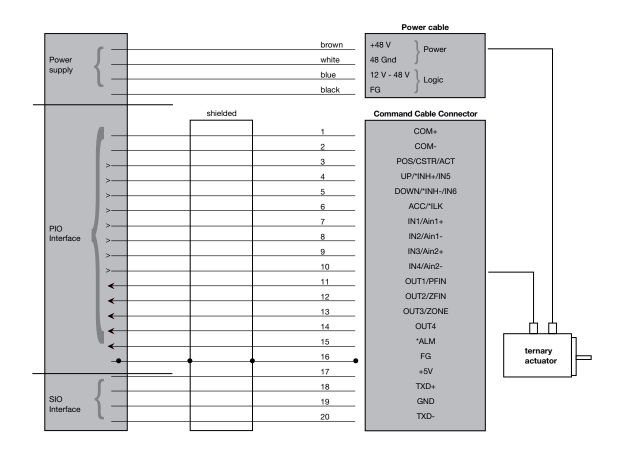
Note that the DeviceNet version for the stepper does not offer an SIO (RS485) interface. Fieldbus edition utility software is needed for parameter setting and monitoring.



Typical control interface and wiring diagram - serial/parallel

Signal	Pin No	Symbol & Function				
type		Easy entry mode	16-bit mode	64-bit mode	Analog input	
Power	1		COM+: Logic power + for PIO interface			
	2:		COM-: Logic po	wer – for PIO interfac	e	
Input	3: POS: Position teaching mode CSTR: Start trigger		ACT: Activate input			
	4	UP: Count up for teaching	*INH+: Inhibit +	IN5: Input 5	*INH+: Inhibit +	
	5	DOWN: Count down for teaching	*INH-: Inhibit -	IN6: Input 6	*INH-: Inhibit -	
	6	ACC: Accel teaching mode	*ILK : Interlock sig	nal	*ILK : Interlock signal	
	7	IN1: Position input signal 1	IN1: Position input	t signal 1	Ain1+: 4-20 mA In+	
	8	IN2: Position input signal 2	IN2: Position input signal 2		Ain1-: 4-20 mA In-	
	9	IN3: Position input signal 3	IN3: Position input signal 3		Ain2+: 0-10 VDC In+	
	10	IN4: Position input signal 4	IN4: Position input signal 4		Ain2-: 0-10 VDC In-	
Output	11	OUT1: Position indicator 1	PFIN: Positioning completed		PFIN: Positioning completed	
	12	OUT2: Position indicator 2	ZFIN: Homing completed		ZFIN: Homing completed	
	13	OUT3: Position indicator 3	ZONE: Zone signal		ZONE: Zone signal	
	14	OUT4: Position indicator 4	No connection		No connection	
	15		*ALM: Alarm signal			
GND	16	FG: Frame ground				
Power	17	+5V: Logic power for SIO interface				
SIO	18	TXD+: RS485 signal +				
GND	19		GND: Logic gro	ound for SIO interface	•	
SIO	20		TXD-: F	S485 signal -		
	21-24	Used for pulse mode. Pins appear only in pulse mode cables.				

* Denotes active low signal



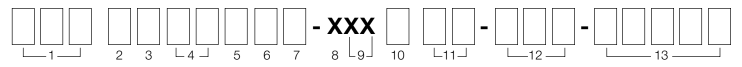
Note: This illustration shows typical pinouts, but pin assignments and functions are different for the various interfaces. Refer to the technical manual for your configuration for details.

Ordering Guide/Type Code

Ordering guide

The next several pages provide a step-by-step guide to developing type codes and ordering ternary, cables and accessories.

Selection of a rotary ternary actuator



- **1** Determine if a standalone or geared rotary actuator is required for the application.
 - TRB Rotary actuator without gear reducer
 - TRS Rotary actuator with gear reducer
- 2 Select Stepper or Servo version
 - A Closed loop stepper version
 - B Brushless servo version
- **3** Specify protection class
 - 0 IP64/65
 - 1 IP40
- 4 Specify motor class size
 - 46 46mm housing series "4" motor (stepper and 100W servo only)
 - 6A 100 mm diameter series "6" motor (200W and 400W servo only)

5 Select motor size

- A Standard stepper motor
- B Motor for 100W brushless servo
- C Motor for 200W brushless servo
- D Motor for 400W brushless servo

6 Specify incremental encoder type

- A 200 P/R encoder (resolution = 800) for stepper
- B 500 P/R encoder (resolution = 2000) for servo
- C 65,536 resolution absolute encoder for servo w/4096 multi-turn

7 Select standard Interface type (see note)

- B RS485 (SIO) + Source type PIO
- D Pulse input + Source type PIO + RS485 (pulse is available in servo version only)
- H Ethernet/IP + Source type PIO + RS485
- J Analog position control + RS485

• Q – DeviceNet + Source type PIO + RS485 Note that RS485 is not provided for types H & Q for stepper.

- 8 X- Rotary motor, item not applicable
- 9 XX- Rotary motor, item not applicable
- **10** Determine if a holding brake is required.
 - N No brake
 - B Electrically lifted holding brake
- **11** Select gear ratio
 - 01 Without gear reducer
 - 05 5:1 gear ratio
 - 10 10:1 gear ratio
 - 15 15:1 gear ratio (N/A for LP050)
 - 25 25:1 gear ratio
 - 50 50:1 gear ratio
- **12** Specify motor connector design code See pages 50-53 for information and drawings of connector styles available plus their associated cables. In item 12, enter a design code from one of the tables that corresponds to your selected configuration.
- **13** Specify mechanical design code, when applicable.

LP050	CP040	LK050
LP070	CP060	LPK050
LP090	CP080	LK070
		LPK070

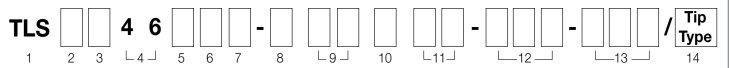
14 Not applicable, leave blank

NOTES:

- 1. Source type PIO is standard for Type 46 products (stepper & 100W servo). Sink type PIO is available on special order, contact the factory. Both source and sink type PIO are standard on Type 6X products (200 & 400W servo).
- 2. This chart includes type codes for standard products stocked in North America. Note that a number of options, such as CANopen, Profibus and CC-Link interfaces, are available on special order.



Selection of a linear rod-type (cylinder) ternary actuator



- 1 Specify TLS rod-type (cylinder) linear actuator (including folded type)
- 2 Select Stepper or Servo version
 - A Closed loop stepper version
 - B Brushless servo version

3 Specify protection class

- 0 IP64/65
- 1 IP40
- 4 Specify motor class size
 - 46 46mm housing series "4" motor (stepper and 100W servo only)
- 5 Select motor size
 - A Standard stepper motor
 - B Motor for 100W brushless servo

6 Specify incremental encoder type

- A 200 P/R encoder (resolution = 800) for stepper
- B 500 P/R encoder (resolution = 2000) for servo
- C 65,536 resolution absolute encoder for servo w/4096 multi-turn

7 Select standard Interface type (see note)

- B RS485 (SIO) + Source type PIO
- D Pulse input + Source type PIO + RS485 (pulse is available in servo version only)
- H Ethernet/IP + Source type PIO + RS485
- J Analog position control + RS485
- Q DeviceNet + Source type PIO + RS485 Note that RS485 is not provided for types H & Q for stepper.
- **8** Specify lead for 1 motor revolution for TLS and Folded TLS cylinder type ternary. See page 27 for TLS max force and travel speed for each lead.
 - 3 3 mm/rev
 - 6 6 mm/rev
 - C 12 mm/rev

- **9** Select required maximum cylinder stroke. Note the allowable radial loading for TLS from page 29.
 - 05 50mm
 - 10 100 mm
 - 15 150 mm
 - 22 225 mm
 - 30 300 mm
 - (25 & 75 mm avail on special order)

10 Determine if a holding brake is required.

- N No brake
- B Electrically lifted holding brake

11 Specify no gear ratio or folded type TLS

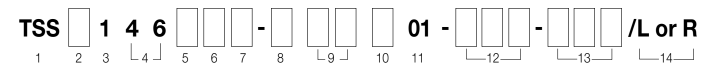
- 01 Without gear reducer
- F1 Specifies folded type TLS linear actuator with belt ratio 1. See page 64 for ordering instructions on special mounting orientation.
- **12** Specify motor connector design code See pages 50-53 for information and drawings of connector styles available plus their associated cables. In item 12, enter a design code from one of the tables that corresponds to your selected configuration.
- 13 Specify mechanical design code
 - HCC High capacity 3mm ballscrew lead for IP65 TLS (already standard for IP40)
 – Blank for others
- **14** Specify TLS rod tip type
 - A M16 x 1.5 male, no wrench flats
 - B M16 x 1.5 male with wrench flats (Default case)
 - C M10 x 1.25 female with wrench flats
 - D M12 x 1.5 male with wrench flats

NOTES:

- 1. Source type PIO is standard for Size 46 products (stepper & 100W servo). Sink type PIO is available on special order, contact the factory.
- 2. This chart includes type codes for standard products stocked in North America. Note that a number of options, such as CANopen, Profibus and CC-Link interfaces, are available on special order.

Ordering Guide/Type Code

Selection of a rodless slider ternary actuator



1 TSS – Rodless slider type linear actuator

2 Select Stepper or Servo version

- A Closed loop stepper version
- B Brushless servo version
- **3** Enter a 1 to specify IP40 protection class. Slider is not available in IP65.
- 4 Specify motor class size
 - 46 46mm housing series "4" motor (stepper and 100W servo only)

5 Select motor size

- A Standard stepper motor
- B Motor for 100W brushless servo
- 6 Specify incremental encoder type
 - A 200 P/R encoder (resolution = 800) for stepper
 - B 500 P/R encoder (resolution = 2000) for servo
 - C 65,536 resolution absolute encoder for servo w/4096 multi-turn

7 Select standard Interface type (see note)

- B RS485 (SIO) + Source type PIO
- D Pulse input + Source type PIO + RS485 (pulse is available in servo version only)
- H Ethernet/IP + Source type PIO + RS485
- J Analog position control + RS485

• Q - DeviceNet + Source type PIO + RS485 Note that RS485 is not provided for types H & Q for stepper.

- **8** Specify lead for 1 motor revolution for TSS slider type ternary. See page 35 for TSS max thrust and travel speed for 6 & 12 mm leads.
 - 6 6 mm/rev
 - C 12 mm/rev

9 Select required max slider stroke.

- 10 100mm
- 20 200 mm
- 30 300 mm
- 40 400 mm
- 50 500 mm
- 60 600 mm Available only for 060 model
 70 700 mm Available only for 060 model

10 Determine if a holding brake is required.

- N No brake
- B Electrically lifted holding brake
- **11** Specify 01 Without gear reducer
- **12** Specify motor connector design code See pages 50-53 for information and drawings of connector styles available plus their associated cables. In item 12, enter a design code from one of the tables that corresponds to your selected configuration.
- **13** Specify mechanical design code
 - 045 Size 045 slider
 - 060 Size 060 slider
- 14 Specify TSS motor mounting orientation
 - L for left cable outlet
 - R for right cable outlet

NOTES:

- 1. Source type PIO is standard for Size 46 products (stepper & 100W servo). Sink type PIO is available on special order, contact the factory.
- This chart includes type codes for standard products stocked in North America. Note that a number of options, such as CANopen, Profibus and CC-Link interfaces, are available on special order.

15 Order cables

Cables and connectors

Connecting the ternary actuator is simple and straightforward. Only two cables are required to connect a rotary or linear ternary (stepper or servo) with serial/parallel interface: a command interface cable that includes the wiring for both serial and parallel I/O and a power supply cable. A third cable is required with a fieldbus version. All cables are robotic high-flex type.

All cables are supplied pre-cut and connectorized (either IP40 or IP65) and are available in 2, 5, and 10 meter lengths.

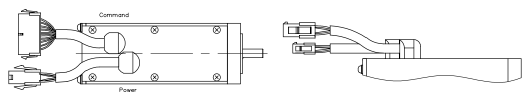
Ordering key for ternary cables TCC101-001-XXX TCC: ternary cable Type **Protection Class** 0: IP65 Protection Class 1: IP40 Protection Class - Robust Connector Type 2: IP40 Protection Class - Plastic Connector Type Cable Type 01: Power Cable 02: Command Cable Cable Number NNN: - See pages 54 and 55 for cable numbers Cable Length 020: 2 meter length 050: 5 meter length 100: 10 meter length



Cables and connectors for IP40 stepper and servo versions

IP40 SIO/PIO interface with standard connectors

Motor connector design code 101

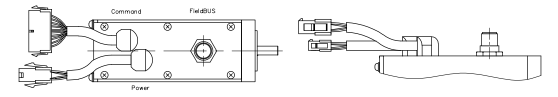


Type 101 IP40 SIO/PIO, Standard Connectors

Power Cable - Stepper			
TCC 201-001-xxx	Molex 4 pin to Flying Leads		
Power Cable - Servo			
TCC 201-007-xxx	Molex 6 pin to Flying Leads		
Command Cable - Stepper and Servo			
TCC 202-009-xxx Molex 20 pin to Flying Leads			

IP40 SIO/PIO and Fieldbus interfaces with standard connectors

Motor connector design code 105

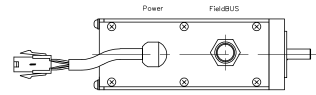


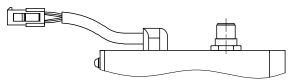
Type 105 IP40 Fieldbus with I/O, Standard Connectors

Power Cable - Stepper				
TCC 201-001-xxx Molex 4 pin to Flying Leads				
Power Cable - Servo				
TCC 201-007-xxx	Molex 6 pin to Flying Leads			
Command Cable - Stepper and Servo				
TCC 202-009-xxx	Molex 20 pin to Flying Leads			
Fieldbus Cable - Devicenet				
TCC 002-013-xxx	M12 (Micro) to Flying Leads			
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)			
Fieldbus Cable - Ethernet/IP				
TCC 002-025-xxx	M12 Dcode to RJ45			
TCC 002-026-xxx	M12 Dcode to M12 Dcode			

IP40 Fieldbus interface only with standard connectors

Motor connector design code 109





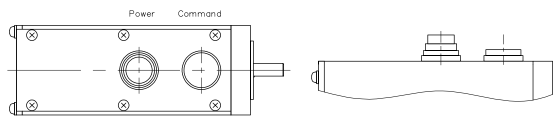
Type 109 IP40 Fieldbus without I/O, Standard Connectors

Power Cable - Stepper			
TCC 201-001-xxx	Molex 4 pin to Flying Leads		
Power Cable - Servo			
TCC 201-007-xxx Molex 6 pin to Flying Leads			
Fieldbus Cable - Devicenet			
TCC 002-013-xxx	M12 (Micro) to Flying Leads		
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)		
Fieldbus Cable - Ethernet/IP			
TCC 002-025-xxx	M12 Dcode to RJ45		
TCC 002-026-xxx	M12 Dcode to M12 Dcode		



IP40 motor with **SIO/PIO** interface with robust connectors

Motor connector design code 007, SIO/PIO

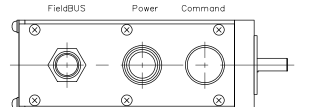


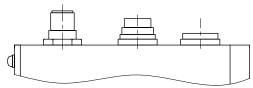
Type 007 IP40 SIO/PIO, Robust Connectors

Power Cable - Stepper			
TCC 001-001-xxx M12 to Flying Leads			
Power Cable - Servo			
TCC 101-007-xxx	IP40 Binder 5 pin to Flying Leads		
Command Cable - Stepper and Servo			
TCC 102-020-xxx IP40 Binder 24 pin to Honda			
TCC 102-022-xxx IP40 Binder 24 pin to Flying Leads			

IP40 motor with SIO/PIO and Fieldbus interfaces with robust connectors

Motor connector design code 007, with fieldbus



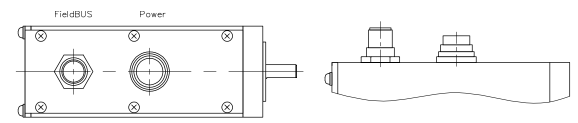


Type 007 IP40 Fieldbus with SIO/PIO, Robust Connectors

	Power Cable - Stepper		Fieldbus Cable - Devicenet	
TCC 001-001-xxx M12 to Flying Leads TC		TCC 002-013-xxx	M12 (Micro) to Flying leads	
	Power Cable - Servo	TCC 002-014-xxx	M12 (Micro) to M12 (Micro)	
TCC 101-007-xxx IP40 Binder 5 pin to Flying Leads			Fieldbus Cable - Ethernet/IP	
Command Cable - Stepper and Servo		TCC 002-025-xxx	M12 Dcode to RJ45	
TCC 102-020-xxx	IP40 Binder 24 pin to Honda	TCC 002-026-xxx	M12 Dcode to M12 Dcode	
TCC 102-022-xxx	IP40 Binder 24 pin to Flying Leads		<u>.</u>	

IP40 motor and Fieldbus interface only with robust connectors

Motor connector design code 011



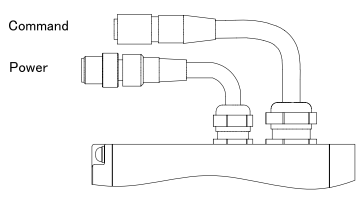
Type 011 IP40 Fieldbus without I/O, Robust Connectors

Power Cable - Stepper			
TCC 001-001-xxx M12 to Flying Leads			
Power Cable - Servo			
TCC 101-007-xxx	TCC 101-007-xxx IP40 Binder 5 pin to Flying Leads		
Fieldbus Cable - Devicenet			
TCC 002-013-xxx	M12 (Micro) to Flying Leads		
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)		
Fieldbus Cable - Ethernet/IP			
TCC 002-025-xxx	M12 Dcode to RJ45		
TCC 002-026-xxx M12 Dcode to M12 Dcode			

Cables and connectors for IP65 stepper version

IP65 SIO/PIO interface

Motor connector design code 001

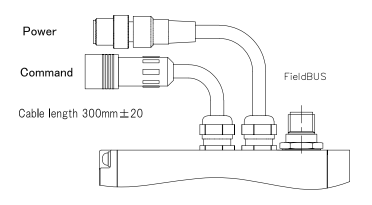


Type 001 IP65 Stepper SIO/PIO

Power Cable		
TCC 001-001-xxx M12 to Flying Leads		
Command Cable (I/O)		
TCC 002-008-xxx Hirose 20 pin to Honda		
TCC 002-009-xxx Hirose 20 pin to Flying Leads		

IP65 SIO/PIO and Fieldbus interfaces

Motor connector design code 005

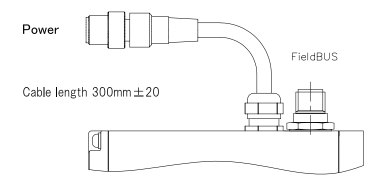


Type 005 IP65 Stepper Fieldbus with IO

Power Cable		
TCC 001-001-xxx	M12 to Flying Leads	
	Command Cable (I/O)	
TCC 002-010-xxx	Hirose 12 pin to Honda	
Fieldbus Cable - Devicenet		
TCC 002-013-xxx	M12 (Micro) to Flying Leads	
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)	
Fieldbus Cable - Ethernet/IP		
TCC 002-025-xxx	M12 Dcode to RJ45	
TCC 002-026-xxx	M12 Dcode to M12 Dcode	

IP65 Fieldbus interface only

Motor connector design code 009



Type 009 IP65 Stepper Fieldbus without IO

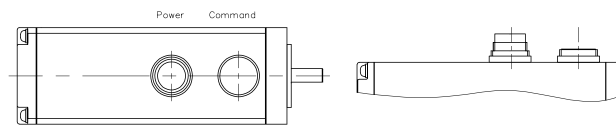
Power Cable			
TCC 001-001-xxx	M12 to Flying Leads		
Fieldbus Cable - Devicenet			
TCC 002-013-xxx	M12 (Micro) to Flying Leads		
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)		
Fie	Fieldbus Cable - Ethernet/IP		
TCC 002-025-xxx	M12 Dcode to RJ45		
TCC 002-026-xxx	M12 Dcode to M12 Dcode		



Cables and connectors for IP65 servo version

IP65 SIO/PIO interface

Motor connector design code 007, with I/O

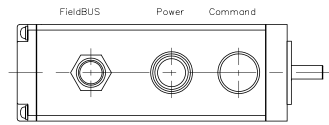


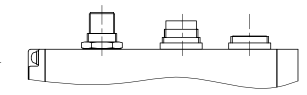
Type 007 IP65 Servo SIO/PIO

Power Cable			
TCC 001-007-xxx IP65 Binder 5 pin to Flying Leads			
Command Cable (I/O)			
TCC 002-020-xxx IP65 Binder 24 pin to Honda			
TCC 002-022-xxx IP65 Binder 24 pin to Flying Leads			
TCC 002-023-xxx IP65 Binder 24 pin to Flying Leads - Pulse Version			

IP65 SIO/PIO and Fieldbus interfaces

Motor connector design code 007, with fieldbus



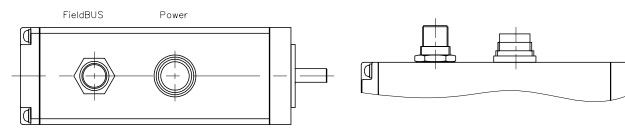


Type 007 IP65 Servo Fieldbus with IO

Power Cable		F	Fieldbus Cable - Devicenet	
TCC 001-007-xxx	IP65 Binder 5 pin to Flying Leads	TCC 002-013-xxx	M12 (Micro) to Flying Leads	
	Command Cable (I/O)	TCC 002-014-xxx	M12 (Micro) to M12 (Micro)	
TCC 002-020-xxx	IP65 Binder 24 pin to Honda	F	Fieldbus Cable - Ethernet/IP	
TCC 002-022-xxx	IP65 Binder 24 pin to Flying Leads	TCC 002-025-xxx	M12 Dcode to RJ45	
		TCC 002-026-xxx	M12 Dcode to M12 Dcode	

IP65 Fieldbus interface only

Motor connector design code 011



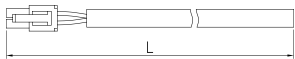
Type 011 IP65 Servo Fieldbus without IO

Power Cable			
TCC 001-007-xxx	IP65 Binder 5 pin to Flying Leads		
Fieldbus Cable - Devicenet			
TCC 002-013-xxx	M12 (Micro) to Flying Leads		
TCC 002-014-xxx	M12 (Micro) to M12 (Micro)		
Fieldbus Cable - Ethernet/IP			
TCC 002-025-xxx	M12 Dcode to RJ45		
TCC 002-026-xxx M12 Dcode to M12 Dcode			

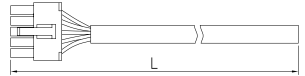
Ordering Guide/Cables

IP40 Power Cables

TCC201-001 – IP40 stepper power cable with honeycomb connector to flying leads

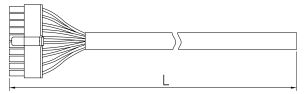


TCC201-007 – IP40 servo power cable with honeycomb connector to flying leads

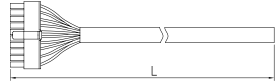


IP40 Command Cables

TCC202-009 - IP40 SIO/PIO cable to flying leads

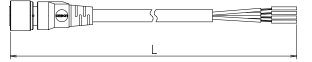


TCC202-023 – IP40 SIO/PIO/Pulse cable with honeycomb connector to flying leads



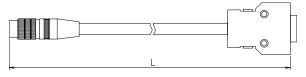
IP65 Power Cables

TCC001-001 – IP65 stepper power cable with M12 connector to flying leads

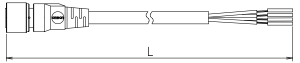


IP65 Command Cables

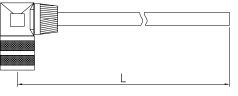
TCC002-008 – IP65 stepper 20-pin SIO/PIO cable from TBG002-003 chaining terminal to ternary



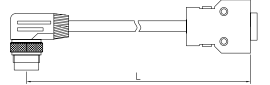
TCC001-001 – IP40 stepper power cable with robust connector to flying leads



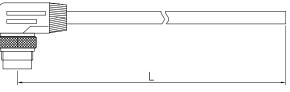
TCC101-007 – IP40 servo power cable with robust connector to flying leads



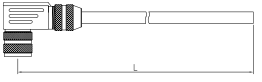
TCC102-020 – IP40 SIO/PIO cable with robust connector and connector for TBG002-003 chaining terminal



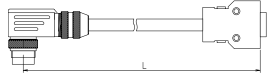
TCC102-022 – IP40 SIO/PIO cable with robust connector to flying leads



TCC001-007 – IP65 servo power cable with IP65 connector to flying leads



TCC002-020 – IP65 servo 24-pin SIO/PIO cable with IP65 connector and connector for TBG002-003 chaining terminal

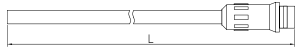




TCC002-009 – IP65 stepper 20-pin SIO/PIO cable with IP65 connector and cut end

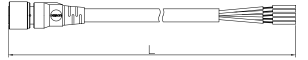
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TCC002-010 – IP65 stepper 12-pin PIO cable with IP65 connector and cut end used with fieldbus ternary



DeviceNet Cables

TCC002-013 – IP65 DeviceNet cable with M12 connector to flying leads



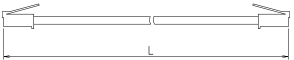
Ethernet/IP Cables

TCC002-025 - IP65 Ethernet/IP cable with D-code M12 connector to RJ45



Serial Communication Cables

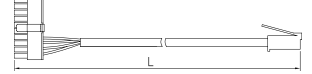
TCC002-001 – Daisy chaining command cable for serial connection



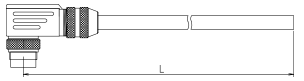
TCC002-005 – IP65 stepper command cable for serial connection



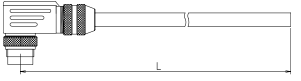
TCC202-024 – IP40 command cable with honeycomb connector for serial I/O connection



TCC002-022 – IP65 servo 24-pin PIO cable with IP65 connector and cut end



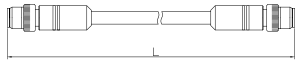
TCC002-023 – IP65 24-pin SIO/PIO/Pulse cable with IP65 connector and cut end



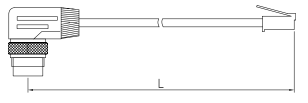
TCC002-014 – IP65 DeviceNet cable with two M12 connectors



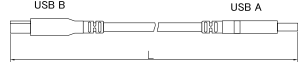
TCC002-026 - IP65 Ethernet/IP cable with two D-code M12 connectors



TCC002-024 – IP65 servo & IP40 robust connector command cable for serial I/O connection



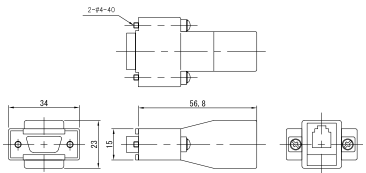
TCC-USB2-A-B – USB cable for use with TBG001-002 USB/RS485 converter USB B



16 Order accessories as required

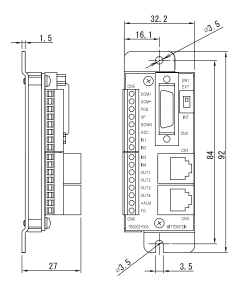
Serial bus converter -- type code TBG001-001/TBG001-002

When using a PC or PDA to communicate via the RS485 serial channel, a serial bus converter is required. The TBG001-001 is used for RS232-to RS485 conversion. The TBG001-002 is used for a USB-port-to-RS485 conversion.



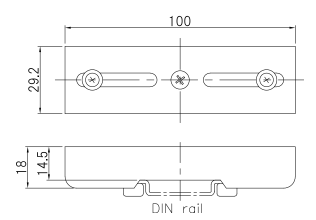
Plug the 9-pin connector or USB connector into the appropriate port on a PC. Plug a ternary command cable into the connector's modular jack.

Serial/parallel chaining terminal -- type code TBG-002-003-NC



This terminal is used for connection of conventional PLC and control signals. In a system using parallel I/O, one terminal can be used for connection of each ternary actuator. The modular jacks can be used to connect a PC for setup and monitoring using the serial channel. NC indicates no cover, no protection.

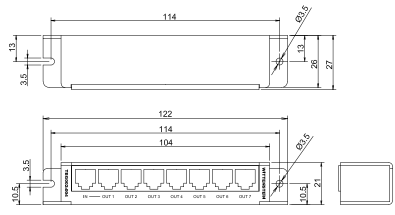
Serial/parallel chaining terminal mounting kit - type code TBG-002-003-NC Mount Kit



This kit provides the hardware for mounting the serial/ parallel chaining terminal on a DIN rail.

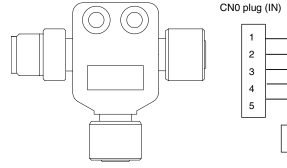


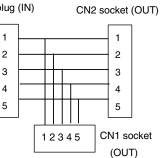
Serial chaining terminal – type code TBG002-004



This chaining terminal is used to connect up to 7 ternary actuators via the serial I/O interface, using command cables with modular jacks. Multiple serial chaining terminals may be used to connect up to 16 devices.

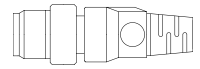
DeviceNet T-Connector – type code TBG002-005





The T- connector is used for linking multiple DeviceNet actuators in an environment that requires high protection.

DeviceNet terminating resistor – type code TBG002-006



This resistor is used as the last device in a DeviceNet daisy chain.

Protective cap – TCC002-PC1-IP67



Where a SIO/PIO command interface cable is not used, such as when only DeviceNet interface is used, the motor connector must be fitted with this protective cap to maintain its IP65 rating.

17 System power information

Calculating power requirements

The first step to determining the correct power supply is to determine the required current draw of the total ternary units in your system. The size 46 stepper and servo both have separate connections for motor power and control power. The stepper version is supplied with 24 VDC for both motor and control power while the servo may accept 24 or 48 VDC for control power and 48 VDC for the motor power^{*}. Please see the tables below for exact requirements.

Actuator Type	Po	ower Input	Supply voltage	Current consumption
	Main Power		24VDC +/-10%	1.5A (1.7 with brake)
Size 46 Stepper	Size 46 Stepper Logic Power (SIO/PIO Version)		24VDC +/- 10%	0.1 A
	Logic Power ((Fieldbus Version)	24VDC +/- 10%	0.2 A
		Continuous		3.0 A (3.1 A with Brake)
	Main Power	Maximum	48VDC +/- 10%	9.0 A (9.1 A with Brake)
	e 46 Servo Logic Power		24VDC +/-10%	0.1 A
Size 46 Servo		(SIO/PIO version)	48VDC +/- 10%	0.05 A
	Logic Power (Fieldbus version)		24VDC +/-10%	0.2 A
			48VDC +/- 10%	0.1 A

* The size 46 servo may be run off of 24 VDC at a derated level. The current requirements are the same for the logic power, while the main power required is 6A continuous and 9A maximum.

Selecting power supply

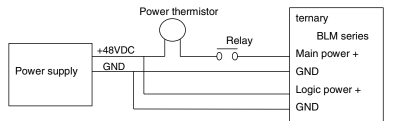
After a determination of the power supply current consumption based on the tables above, the proper supply can be chosen. WITTENSTEIN offers a standard DIN Rail^{**} mountable switching power supply as an option as shown in the table to the right.

ternary Power Supply - 110 and 220 VAC Input Voltage	Output Voltage	Output Current
TUP 24-3.2	24 VDC	3.2 A
TUP 24-5	24 VDC	5 A
TUP 24-10	24 VDC	10 A
TUP 48-5	48 VDC	5 A
TUP 48-10	48 VDC	10 A

** Acceptable DIN Rail is type TS35/7.5 or TS 35/15.

Inrush current control

When power is switched on to the servo ternary, there will be an inrush current which could damage the switch and relay. A sample protection circuit is shown to the right.



Part name	Code	Manufacturer
Power thermistor	2D2-15	Semitec
Relay	G2R-1A (as TV-3)	OMRON

Caution:

- 1. The thermistor limits the inrush current only at low temperature. Just after power is switched off, the thermistor will be at high temperature, so a short wait time is necessary before main power is switched on again.
- 2. A residual voltage will exist immediately after main power is switched off. Don't remove the power connector for at least one minute, to avoid damage to the connector.

If a customer-supplied power supply is used, make sure it has the proper capacity. Be sure to consider power regeneration capacity in the system.

The use of power control devices, such as a sequencing relay, disconnect, thermistor, fuses, etc. is recommended for safety reasons. The user must observe all local electrical codes and regulations regarding the power supply, fusing and disconnects.

18 Order regeneration module for ternary servo if necessary

Regeneration unit for servo – Type code TBG004-001

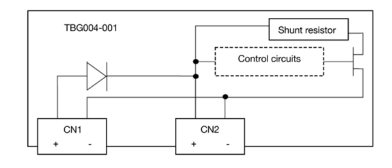
Decelerating a servo motor results in energy regenerated back to the power supply. Where high levels of regenerative energy are produced by the motor, a model TBG004-001 regeneration unit may be needed to prevent the regenerated energy from exceeding the capacity of the power supply.

Specifications

ltem		Unit	Description
Rated operatir	ng voltage	V	48 +/- 10%
Regenerated v	voltage	V	Under 60
Rated current		Α	4
Maximum curr	ent	Α	10
Rated	Continuous	W	40 (See note 1)
absorbed	Maximum	W	220W (for up to 5 seconds)
power			
Shunt resistor		Ohm	15
Applicable ser	vo actuator	-	ternary BLM Series
			(T XBBx 046)
Protection clas	s	-	IP 1X
Ambient	Temperature	deg C	0 - +55 Operating
			-20 - +75 Storage
	Humidity	%	90% maximum, non-condensing
	Vibration	G	1
	Shock	G	15
Function	LED	-	LED 1: Power ON
	Indicators		LED 2: Absorbing power
			LED 3: Overheated
	Protection	-	Power absorbsion is stopped
			during an overheated condition. It
			will be automatically recovered
			when the unit cools down.

Notes:

- 1. Absorbed power when the unit is attached to a $250 \times 250 \times 5$ mm aluminum plate. For air cooling only, maximum absorbed power is 13W.
- 2. When regenerated power exceeds the capacity of the unit, it will go into an Overheated state (LED2 turns on) and the safety circuit will stop absorbing power. If the actuator continues operation in this condition, "D1" alarm will appear at the actuator itself.
- 3. The unit converts absorbed power into heat and contact with it may result in burns.

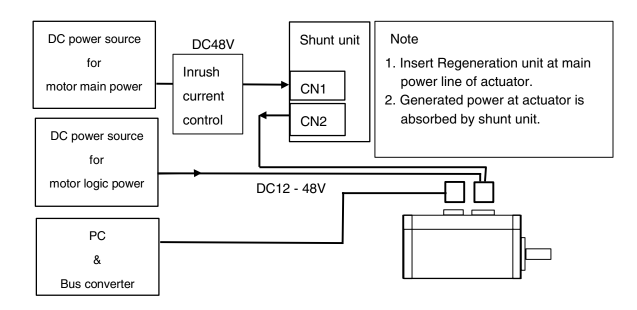


Connector	Pin	Description
CN 1	1	+
	2	-
CN 2	1	+
	2	-

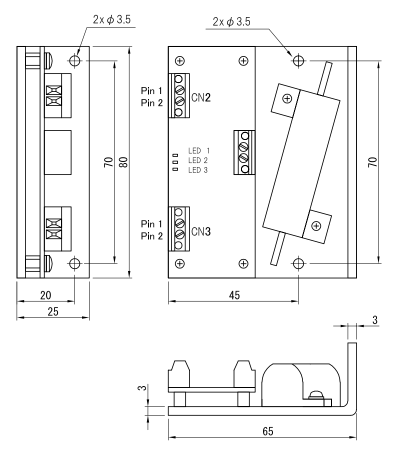
Regeneration unit circuitry

Connection

This illustration shows a typical connection of the regeneration unit with a single ternary. Contact the factory for information on other connections and parameterization of the ternary for this application.



Regeneration unit outline drawing





19 Order proTern software and start-up kit

The proTern[™] ternary Digital Assistant software (type code TET002-002) is used to set up a serial interface ternary actuator. Reference manual is included.

proTern[™] is a powerful Windows-based software that provides a project-oriented environment for ternary support. It is an intelligent commissioning tool, a comprehensive diagnostic tool, and an OEM application project manager. It is available for parameter tuning, speed/position profile tracing, internal status monitoring and data file upload/download. proTern allows easy access to trace data for oscilloscope functions. Also jogging and teaching is easier with proTern.

The start-up kit includes the proTern software, a bus converter and the serial programming cable. You generally will want to order this kit when you have a stepper or servo with SIO/PIO interface. If you have a stepper version with fieldbus, there is no serial capability, so you can't use the kit. The servo version with fieldbus does have a serial port, so use of the kit is optional.

Order a Start-up kit per the following type code configurator:

Type ⊺∪	K: ternary start-up kit. Includes proTern software and manual, serial bus converter and 2-meter serial cable to connect ternary to a PC or chaining terminal.	тикоох-ооч
Type of cl	naining terminal and cable	
	 Connecting directly from a PC to a stepper without using a chaining terminal. Kit includes a serial bus converter (type depends on digit Y) and a TCC002-005-020 2-meter cable, RJ11 to Hirose connector. 	
002	2: Connecting to a ternary using a chaining terminal (ordered separately). Kit includes a TCC002-001-020 2-meter cable for BJ11 to BJ11 connection.	
003	 3: No chaining terminal. Connecting to a servo or an IP40 with robust connectors. Includes 2-meter cable TCC002-024-020. 	
004	 4: No chaining terminal. Connecting to a ternary with honeycomb connectors. Includes 2-meter cable TCC202-024-020. 	
Type of se	erial bus converter required (included in kit)	
00	1: TBG001-001 – RS232-to-RS485 bus converter 2: TBG001-002 – USB port-to-RS485 bus converter	

20 Order additional accessories

Accessory	Comment	Type code
DLL command library for C++	Optional – Specify this library if you will be programming the	TDL001-001
	ternary for serial operation using C++.	
T-Slot Nut	Used for mounting size 46 linear ternary to a surface using	T-Slot-Nut
	the T-slots on the unit. Specify required quantity.	

21 Check with a representative or distributor to confirm pricing and delivery, then submit your order.

ternary Documentation

The following ternary documents can all be downloaded from www.wittenstein-us.com.

- 1. Go to www.wittenstein-us.com
- 2. Click on **products**.
- 3. Click on Actuators.
- 4. Click on Ternary Actuators.
- 5. Click on **manuals** (under the photo).
- 6. Select the documents you want from the following list:
 - Ternary Servo Product Manual.
 - Ternary Servo DeviceNet Interface.
 - Ternary Servo Fieldbus Command Reference.
 - Ternary Servo SIO PIO Interface and Command.
 - Ternary Stepper Product Manual.
 - Ternary Stepper PIO Interface and Command.
 - Ternary Stepper Quick Reference for Fieldbus.
 - Ternary Stepper with DeviceNet Interface.
 - Ternary Slider Product Manual.

ternary special order products

The items listed in this section are available on special order, generally with longer than normal lead times. Brief descriptions are presented. Contact WITTENSTEIN for more information on various items, including type codes and CAD drawings where appropriate.

Encoders

A 4096 multi-turn absolute encoder is available, with a resolution of 65536 pulses per revolution.

Interfaces

CANopen, Profibus and CC-Link fieldbus interfaces, cables and accessories are available on special order.

Parallel I/O source type is standard. Sink type is available for the size 46 ternary on special order. Note that both source and sink type are standard on the size 6X rotary ternary.

An analog interface with differential analog input for position control is available on request.



Cylinders for TLS linear ternary

Cylinder strokes of 50, 100, 150, 225 and 300 mm are standard for the TLS and Folded TLS linear actuators. 25, 75 and 400 mm cylinder strokes are special order.

Planetary gear reducers

The standard gear reducer for the TRS motor/gear reducers (page 15) is the LP50 in 5:1, 10:1 and 25:1 gear ratios. Other gear ratios are available on special order per the table below.

		l	_P50						I	LP70				
Motor	i-5	i-10	i-25	i-50	i-100	i-3	i-5	i-7	i-10	i-15	i-25	i-30	i-50	i-100
Stepper	А	А	А	в	-	-	-	-	-	_	-	_	_	в
Servo (Inc Encoder)	А	А	А	-	-	_	_	-	_	А	А	А	в	В

B 2nd recommendationAvailable on request

The alphira (CP) gear reducer is available with the TRS per the following table:

Gear combination table												
		(CP40				(CP60				
Motor	i-5	i-10	i-25	i-50	i-100	i-5	i-10	i-25	i-50	i-100		
Stepper	А	А	А	А	-	-	-	-	в	А		
Servo (Inc Encoder)	А	А	А	в	-	-	-	в	А	-		
		A B -	2nd	reco	mme	ndatio ndati eque	on					

WITTENSTEIN SP, SPK, TP and TPK gear reducers are available on special order.

The TR motor with ZST/RMT rack and pinion is available on special order, as is the TR with LPB gear reducer and toothed belt.

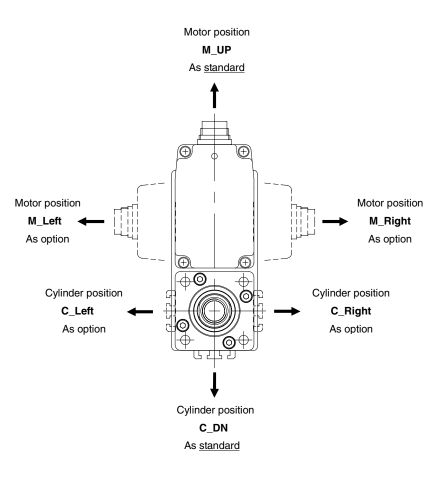
See the WITTENSTEIN (alpha) catalog for more information on gear reducers – you can download it from www.wittenstein-us.com.

Cables

Cables in standard lengths of 2, 5, and 10 meters are listed in this catalog. If additional cable length is required, contact WITTENSTEIN U.S.

Connector Configurations

Customizable connector configurations are available on request.



Folded ternary mounting diagram

The standard mounting for folded ternary is shown above. If no orientation is specified on the order, the standard mounting will be delivered. If a different mounting is required, please specify on the order as shown in the drawing, with the cylinder and/or motor rotated to the left or right.



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