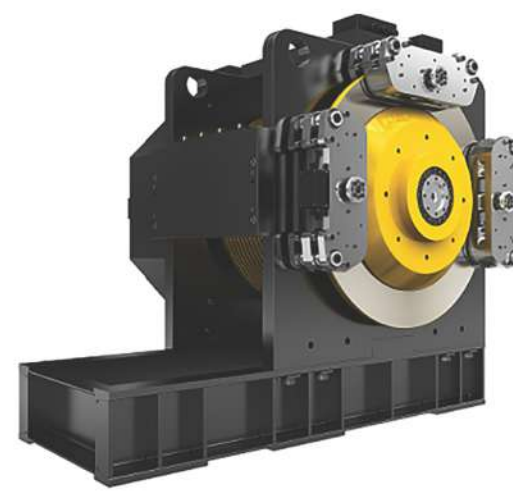


STEP

Elevator Traction Machine



BOOST STEP ELEVATOR
SMART  TRUST



Europe



EN81



NRTL



ISO14001 North America



ISO9001



China



UL



Q+3



CNAS-L6430

STEP-GT150



STEP-GT230



STEP-GT305



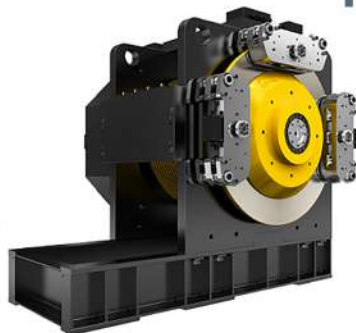
STEP-GT345



STEP-GT385



STEP-GT724



STEP Traction Machine Series Product Specifications

Model	Trace Ratio	Rtd Load(kg)	Rtd Speed(m/s)
STEP-GT150	2:1	320-450	0.4-0.5
STEP-GT230	2:1	400-630	0.5-1.5
STEP-GT305	1:1 / 2:1	630-1150	1.0-2.5
STEP-GT345	2:1	630-1150	1.0-2.5
STEP-GT385	1:1 / 2:1	1000-2000	1.0-2.5
STEP-GT724	2:1	1600	4.0-5.0

Remark:

- 1.The Machine is used for machine room and machine roomless.
- 2.Brake Voltage is DC110V.
- 3.Rated Power Voltage is AC380V or AC220V(Optional)
- 4.Standard Encoder Heidenhain 1387



Elevator Machine Specail Design Roping 1 : 1 Machine Room

Product Feature

- *Double-brace structure reduces abrasion between ropes and wheel.
- *Compacted body fits small-machine-room and room-less application.
- *High-body strenght reduces micro defomation while braking.
- *Good drivability in multiple control systems.
- *High-axial load fits in application of Traction Ratio 1:1

Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Groove Angle γ	Rtd volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Torque (N.m)	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GTII305A-045-100	3500	1 : 1	450	1	$\phi 400$	4x $\phi 12 \times 20$	95	35	220	3.2	17.5	48	637	360	IP41	S5-60%	DC110V	1387
STEP-GTII305B-055-100	5000	1 : 1	550	1	$\phi 450$	4x $\phi 12 \times 20$	95	35	220	3.6	20	42.3	868	430	IP41	S5-60%	DC110V	1387
STEP-GTII385-080-100	7000	1 : 1	800	1	$\phi 450$	4/5x $\phi 12 \times 20$	95	35	220	5.6	30.5	42.3	1200	750	IP41	S5-60%	DC110V	1387
STEP-GTII385-100-100	7000	1 : 1	1000	1	$\phi 450$	5x $\phi 12 \times 20$	95	35	220	6.2	34	42.3	1480	750	IP41	S5-60%	DC110V	1387
STEP-GTII385-080-150	7000	1 : 1	800	1.5	$\phi 450$	5x $\phi 12 \times 20$	95	35	220	6.2	34	63.8	1480	750	IP41	S5-60%	DC110V	1387
STEP-GTII385-100-150	7000	1 : 1	1000	1.5	$\phi 450$	5/6x $\phi 12 \times 20$	95	35	220	9.8	48.5	63.8	1568	750	IP41	S5-60%	DC110V	1387
STEP-GT305A-045-100	3500	1 : 1	450	1	$\phi 400$	4x $\phi 12 \times 20$	95	35	380	3.1	9	48	617	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-050-100	3500	1 : 1	500	1	$\phi 400$	4x $\phi 12 \times 20$	95	35	380	3.4	9.8	48	677	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-063-100	5000	1 : 1	630	1	$\phi 400$	4x $\phi 12 \times 20$	95	35	380	4.3	12	48	753	750	IP41	S5-60%	DC110V	1387
STEP-GT385-080-100	7000	1 : 1	800	1	$\phi 480$	5x $\phi 12 \times 20$	95	35	380	5.6	17.6	39.6	1200	750	IP41	S5-60%	DC110V	1387
STEP-GT385-080-150	7000	1 : 1	800	1.5	$\phi 480$	5x $\phi 12 \times 20$	95	35	380	7.8	21	59.7	1250	750	IP41	S5-60%	DC110V	1387
STEP-GT385-100-100	7000	1 : 1	1000	1	$\phi 480$	5x $\phi 12 \times 20$	95	35	380	6.2	19.6	39.6	1480	750	IP41	S5-60%	DC110V	1387
STEP-GT385-100-150	7000	1 : 1	1000	1.5	$\phi 480$	5x $\phi 12 \times 20$	95	35	380	9.8	28	59.7	1568	750	IP41	S5-60%	DC110V	1387
STEP-GT385-100-175	7000	1 : 1	1000	1.75	$\phi 450$	5/6x $\phi 12 \times 20$	95	35	380	10.8	27.7	74	1380	750	IP41	S5-60%	DC110V	1387
STEP-GT385-100-200	7000	1 : 1	1000	2	$\phi 450$	6/7x $\phi 12 \times 20$	95	35	380	13.1	32	85	1400	750	IP41	S5-60%	DC110V	1387
STEP-GT385-100-250	7000	1 : 1	1000	2.5	$\phi 480$	7x $\phi 12 \times 20$	95	35	380	15.3	33.2	99	1474	750	IP41	S5-60%	DC110V	1387

Remark:

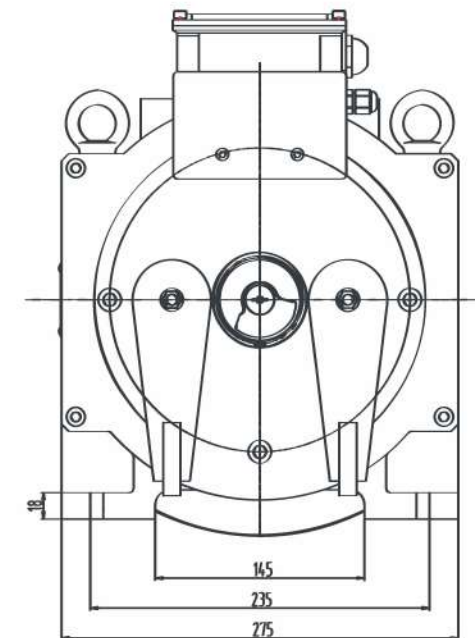
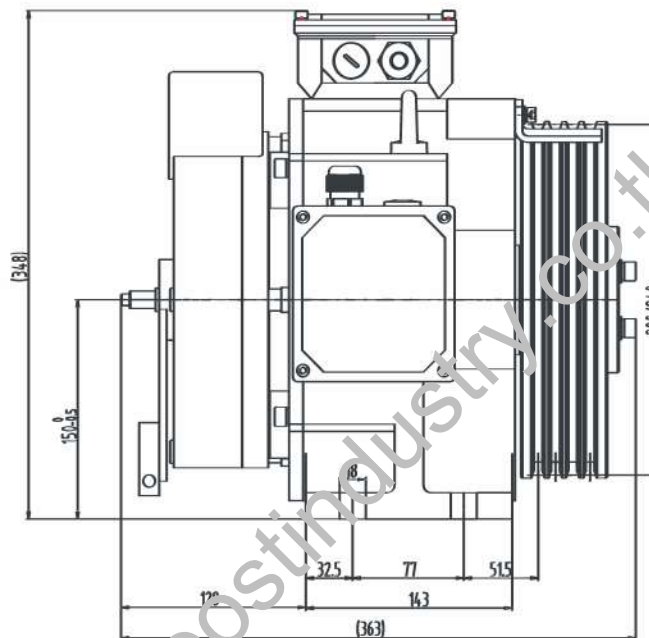
- 1.The Machine is used for machine room.
- 2.Brake Voltage is DC110V.
- 3.Rated Power Voltage is AC380V or AC220V(Optional)
- 4.Standard Encoder Heidenhain 1387



STEP-GT150

Product Feature

- *Specially designed for home lifts.
- *Highly compacted size, adaptable in narrow space
- *Multiple poles bring torque ripple and comfort.



Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Groove Angle γ	Rtd Volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Freq (Hz)	Rtd Torque (N.m)	Poles	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GT150B-032-040	2000	2 : 1	320	0.4	ϕ 200/240	4x ϕ 8x12	95	25	380	0.9	4	76	17.6	125	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-040-040	2000	2 : 1	400	0.4	ϕ 200/240	4x ϕ 8x12	95	25	380	1.1	4.5	76	17.6	140	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-045-040	2000	2 : 1	450	0.4	ϕ 200/240	4x ϕ 8x12	95	25	380	1.2	5	76	17.6	151	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-032-040	2000	2 : 1	320	0.4	ϕ 200/240	4x ϕ 8x12	95	25	220	0.9	7	76	17.6	125	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-040-040	2000	2 : 1	400	0.4	ϕ 200/240	4x ϕ 8x12	95	25	220	1.1	8	76	17.6	140	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-045-040	2000	2 : 1	450	0.4	ϕ 200/240	4x ϕ 8x12	95	25	220	1.2	9	76	17.6	151	28	110	IP41	S5-40%	DC110V	1387
STEP-GT150B-032-050	2000	2 : 1	320	0.4	ϕ 200/240	4x ϕ 8x12	95	25	220	1	8.5	60	14	159	28	110	IP41	S5-40%	DC110V	1387

Remark:

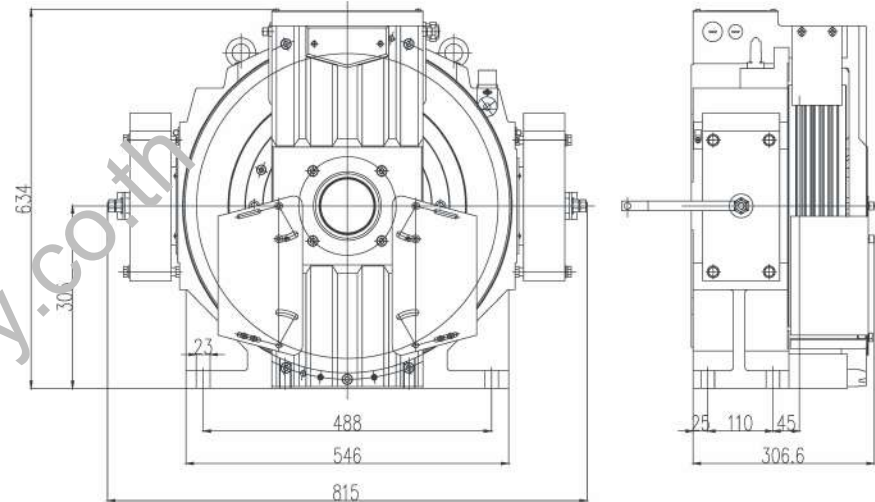
- 1.The Machine is used for machine room.
- 2.Brake Voltage is DC110V.
- 3.Rated Power Voltage is AC380V or AC220V(Optional)
- 4.Standard Encoder Heidenhain 1387



STEP-GT305A

Product Feature

- *Double-brace structure reduces abrasion between ropes and wheel.
- *Compacted body fits small-machine-room and room-less application.
- *High-body strenght reduces micro deformation while braking.
- *Good drivability in multiple control systems.



Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Groove Angle γ	Rtd Volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Freq (Hz)	Rtd Torque (N.m)	Poles	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GT305A-063-100	3500	2 : 1	630	1	$\phi 400$	4x $\phi 10 \times 15$	95	30	380	4.5	11.3	96	32	447	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-063-150	3500	2 : 1	630	1.5	$\phi 400$	4x $\phi 10 \times 15$	95	30	380	6.8	17	144	48	447	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-063-160	3500	2 : 1	630	1.6	$\phi 400$	4x $\phi 10 \times 15$	95	30	380	6.8	18.5	153	48	447	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-063-175	3500	2 : 1	630	1.75	$\phi 400$	4x $\phi 10 \times 15$	95	30	380	7.9	19.3	168	48	451	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-063-200	3500	2 : 1	630	2	$\phi 400$	4x $\phi 10 \times 15$	95	30	380	9	21.1	192	48	497	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-080-100	3500	2 : 1	800	1	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	5	13.1	96	32	497	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-080-150	3500	2 : 1	800	1.5	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	7.8	19.7	144	48	517	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-080-160	3500	2 : 1	800	1.6	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	8.1	20.5	153	48	517	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-080-175	3500	2 : 1	800	1.75	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	9	22.2	168	48	517	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-080-200	3500	2 : 1	800	2	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	10.5	25.4	192	48	522	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-100-100	3500	2 : 1	1000	1	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	6.2	15.3	96	32	610	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-100-150	3500	2 : 1	1000	1.5	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	9.2	22.3	144	48	610	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-100-160	3500	2 : 1	1000	1.6	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	10	23	153	48	610	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-100-175	3500	2 : 1	1000	1.75	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	10.8	26	168	48	611	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-100-200	3500	2 : 1	1000	2	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	12.3	29.3	192	48	612	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-105-100	3500	2 : 1	1050	1	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	6.2	15.3	96	32	612	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-105-150	3500	2 : 1	1050	1.5	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	9.2	22.3	144	48	612	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-105-160	3500	2 : 1	1050	1.6	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	10.6	23.5	153	48	612	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-105-175	3500	2 : 1	1050	1.75	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	10.8	26	168	48	612	40	360	IP41	S5-60%	DC110V	1387
STEP-GT305A-105-200	3500	2 : 1	1050	2	$\phi 400$	5x $\phi 10 \times 15$	95	30	380	12.3	29.3	192	48	612	40	360	IP41	S5-60%	DC110V	1387

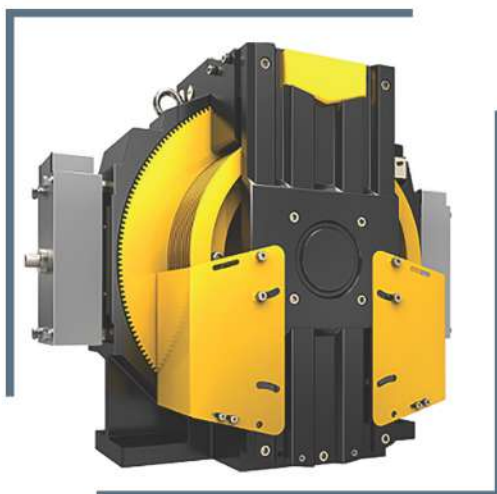
Remark:

1.The Machine is used for machine room.

2.Brake Voltage is DC110V.

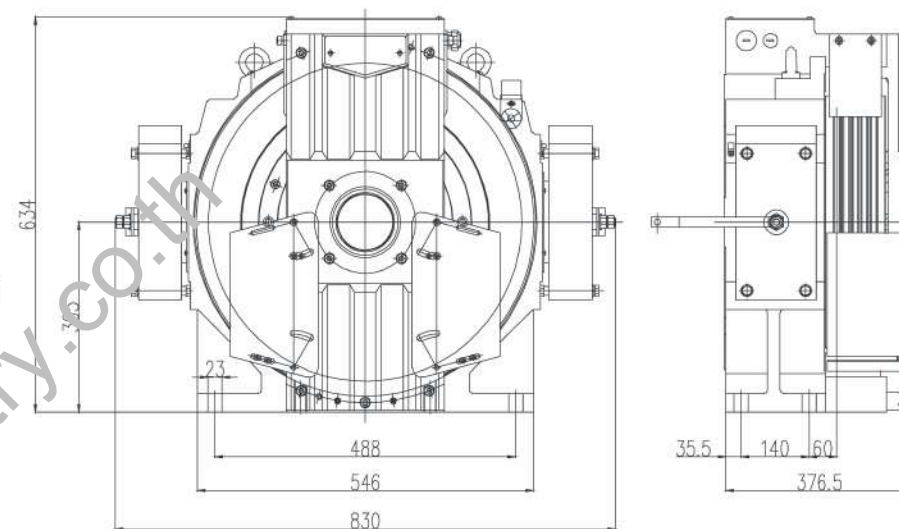
3.Rated Power Voltage is AC380V or AC220V(Optional)

4.Standard Encoder Heidenhain 1387



Product Feature

- *Double-brace structure reduces abrasion between ropes and wheel.
- *Compacted body fits small-machine-room and room-less application.
- *High-body strenght reduces micro defomation while braking.
- *Good drivability in multiple control systems.



STEP-GT305B

Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Groove Angle γ	Rtd Volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Freq (Hz)	Rtd Torque (N.m)	Poles	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GT305B-105-100	3500	2 : 1	1050	1	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	6.4	16.5	85.5	28.5	715	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-105-150	3500	2 : 1	1050	1.5	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	9.7	23.8	127.5	42.5	727	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-105-160	3500	2 : 1	1050	1.6	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	10.3	25.1	136.5	45.5	727	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-105-175	3500	2 : 1	1050	1.75	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	11.3	27.1	148.5	49.5	727	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-105-200	3500	2 : 1	1050	2	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	12.9	31	171	57	727	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-105-250	3500	2 : 1	1050	2.5	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	16.1	37.6	213	71	727	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-100	3500	2 : 1	1150	1	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	7.1	18.1	85.5	28.5	793	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-150	3500	2 : 1	1150	1.5	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	10.6	25.8	127.5	42.5	794	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-160	3500	2 : 1	1150	1.6	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	11.3	27.1	136.5	45.5	794	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-175	3500	2 : 1	1150	1.75	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	12.3	29.5	148.5	49.5	794	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-200	3500	2 : 1	1150	2	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	14.1	33.2	171	57	794	40	430	IP41	S5-60%	DC110V	1387
STEP-GT305B-115-250	3500	2 : 1	1150	2.5	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	17.6	41.4	213	71	794	40	430	IP41	S5-60%	DC110V	1387

Remark:

1.The Machine is used for machine room.

2.Brake Voltage is DC110V.

3.Rated Power Voltage is AC380V or AC220V(Optional)

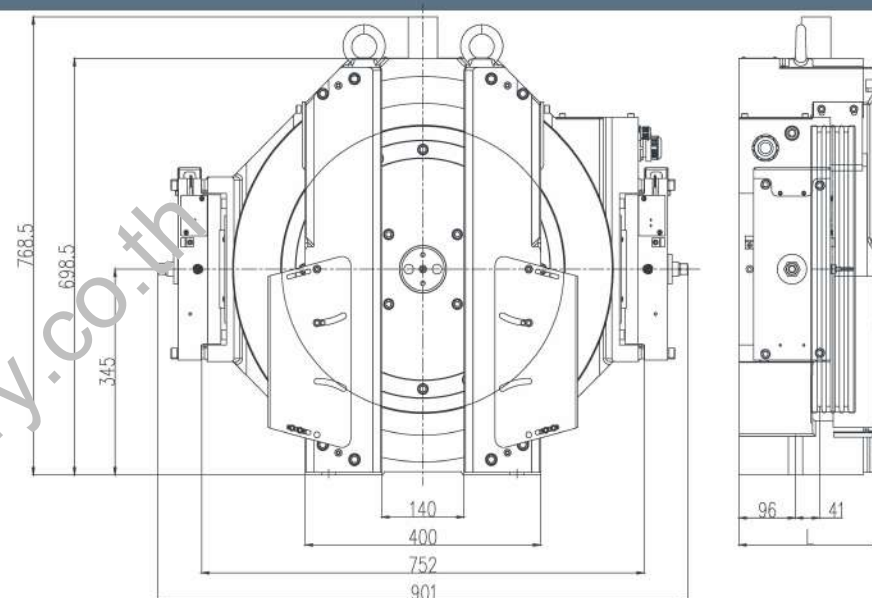
4.Standard Encoder Heidenhain 1387



STEP-GT345

Product Feature

- *Super-thin design fits room-less application.
- *Free -adjustment brake enhance liability.
- *Double-brace structure reduces abrasion between ropes and wheel.
- *Compacted body fits small-machine-room and room-less application.
- *High-body strenght reduces micro deformation while braking.
- *Good drivability in multiple control systems



Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Groove Angle γ	Rtd Volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Freq (Hz)	Rtd Torque (N.m)	Poles	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GT345C-063-100	5000	2 : 1	630	1	$\phi 480$	4x $\phi 10 \times 15$	95	30	380	4.1	11.9	79.5	26.5	600	40	400	IP41	S5-40%	DC110V	1387
STEP-GT345C-080-100	5000	2 : 1	800	1	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	5	12.3	80	26.5	600	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-080-175	5000	2 : 1	800	1.75	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	9	21.3	139	46.4	617	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-080-200	5000	2 : 1	800	2	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	10.3	24.2	159	53.1	618	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-100-100	5000	2 : 1	1000	1	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	6.2	15.6	80	26.5	738	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-100-175	5000	2 : 1	1000	1.75	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	10.8	28.5	139	46.4	740	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-100-200	5000	2 : 1	1000	2	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	12.3	29.8	159	53.1	740	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-100-250	5000	2 : 1	1000	2.5	$\phi 480$	6x $\phi 10 \times 15$	95	30	380	15.3	37.2	199	66.4	740	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-115-100	5000	2 : 1	1150	1	$\phi 480$	5x $\phi 10 \times 15$	95	30	380	7	18.6	80	26.5	840	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-115-175	5000	2 : 1	1150	1.75	$\phi 480$	6x $\phi 10 \times 15$	95	30	380	12.3	32.3	139	46.4	843	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-115-200	5000	2 : 1	1150	2	$\phi 480$	6x $\phi 10 \times 15$	95	30	380	14.1	37.9	159	53.1	846	40	400	IP41	S5-60%	DC110V	1387
STEP-GT345C-115-250	5000	2 : 1	1150	2.5	$\phi 480$	6x $\phi 10 \times 15$	95	30	380	17.6	49	199	66.4	846	40	400	IP41	S5-60%	DC110V	1387

Elv Load(kg)	630	800	1000	1150
L	231.1	231.1	231.1	242.6

Remark:

1.The Machine is used for machine room.

2.Brake Voltage is DC110V.

3.Rated Power Voltage is AC380V or AC220V(Optional)

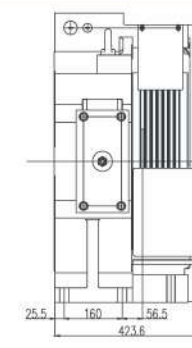
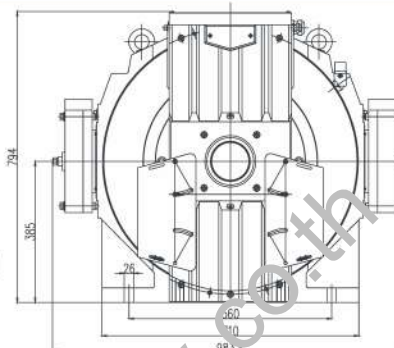
4.Standard Encoder Heidenhain 1387

STEP-GT385



Product Feature

- *Double-brace structure reduces abrasion between ropes and wheel.
- *Compacted body fits small-machine-room and room-less application.
- *High-body strenght reduces micro defomation while braking.
- *Good drivability in multiple control systems.



Remark:
1. The Machine is used for machine room.
2. Brake Voltage is DC110V.
3. Rated Power Voltage is AC380V or AC220V(Option)
4. Standard Encoder Heidenhain 1387

Model No.	Shaft Load (kg)	Trace Ratio	Elv Load (kg)	Elv Speed (m/s)	Sheave Dia (mm)	Rope	Cut Angle β	Grove Angle γ	Rtd Volt (V)	Rtd Power (kW)	Rtd Current (A)	Rtd Speed (r/min)	Rtd Freq (Hz)	Rtd Torque (N.m)	Poles	Weight (kg)	Protection	Work duty	Brake	Encoder
STEP-GT385A-115-100	7000	2 : 1	1150	1	$\phi 450$	5x $\phi 10 \times 15$	95	30	380	7.7	19.2	85	28.3	787	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-115-175	7000	2 : 1	1150	1.75	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	12.3	30.3	149	49.5	791	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-115-200	7000	2 : 1	1150	2	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	14.1	34.3	170	56.6	793	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-115-250	7000	2 : 1	1150	2.5	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	17.6	41.7	212	70.7	793	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-125-100	7000	2 : 1	1250	1	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	8.2	22	85	28.3	922	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-125-175	7000	2 : 1	1250	1.75	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	14.3	35	149	49.5	922	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-125-200	7000	2 : 1	1250	2	$\phi 450$	6x $\phi 10 \times 15$	95	30	380	16.3	39.4	170	56.6	922	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-125-250	7000	2 : 1	1250	2.5	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	20.4	48.1	212	70.7	922	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-135-100	7000	2 : 1	1350	1	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	8.8	23.1	85	28.3	989	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-135-175	7000	2 : 1	1350	1.75	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	15.4	37.1	149	49.5	990	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-135-200	7000	2 : 1	1350	2	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	17.6	41.7	170	56.6	990	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-135-250	7000	2 : 1	1350	2.5	$\phi 450$	7x $\phi 10 \times 15$	95	30	380	22	51.6	212	70.7	991	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-160-100	7000	2 : 1	1600	1	$\phi 450$	8x $\phi 10 \times 15$	95	30	380	10.4	27.1	85	28.3	1170	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-160-175	7000	2 : 1	1600	1.75	$\phi 450$	8x $\phi 10 \times 15$	95	30	380	18.2	43.6	149	49.5	1170	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-160-200	7000	2 : 1	1600	2	$\phi 450$	8x $\phi 10 \times 15$	95	30	380	20.8	49.5	170	56.6	1170	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-160-250	7000	2 : 1	1600	2.5	$\phi 450$	8x $\phi 10 \times 15$	95	30	380	26.1	60.9	212	70.7	1176	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-180-100	7000	2 : 1	1800	1	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	11.8	30.3	85	28.3	1327	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-180-175	7000	2 : 1	1800	1.75	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	20.7	49.1	149	49.5	1331	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-180-200	7000	2 : 1	1800	2	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	23.6	55.2	170	56.6	1331	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-180-250	7000	2 : 1	1800	2.5	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	29.5	68.1	212	70.7	1331	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-200-100	7000	2 : 1	2000	1	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	13.1	33.3	85	28.3	1474	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-200-175	7000	2 : 1	2000	1.75	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	22.9	54.2	149	49.5	1474	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-200-200	7000	2 : 1	2000	2	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	26.2	61.5	170	56.6	1474	40	750	IP41	S5-60%	DC110V	1387
STEP-GT385A-200-250	7000	2 : 1	2000	2.5	$\phi 450$	9x $\phi 10 \times 15$	95	30	380	32.7	75.5	212	70.7	1474	40	750	IP41	S5-60%	DC110V	1387