

NER/ER PHASE

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Working Harder For You

In 1876, Edwin Harrington dramatically improved the self-sustaining hoist by introducing the worm-gear design. Since then, the company he founded has earned a proud reputation for product innovations and consistent quality that our customers count on to meet their diverse requirements.

Over the years we have developed and grown by recognizing the value of our customers and responding to your needs. The daily mission of our organization is to provide you, the customer, with the highest quality in our products, service and support.

In addition to our superior products and expanded facilities, we offer a Sales and Customer Service team that is dedicated to serving you, a well qualified Engineering Department to support your technical needs and a full support staff who all know the importance of working together to provide solutions for your material handling projects.

We are working harder to be the supplier-of-choice for all of your hoist and crane applications.

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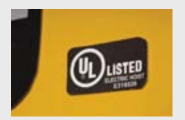
HARRINGTON

NER/ER Electric Chain Hoists

Enhanced Features

UL® Listed*

Certified and listed to UL 1340 "Standard for Hoists."



Easy Access Suspension

External pins allow for quick change from hook to lug for trolley mount configurations on most models.



Perpendicular Orientation

PT push trolley mount and MR motorized trolley mount hoists are configured as perpendicular to the beam on single fall models. Parallel mount is available as an option.



High Strength, **Corrosion and Wear Resistant Load Chain**

Grade 80, super strength, nickel-plated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.



Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.



Notched Hook and Latch **System**

Provides positive closing and improves resistance against lateral forces standard on most models.



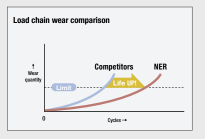
Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.



Extended **Chain Life**

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.



Limit Switches

Low-profile upper and lower limit switches are standard.



Contactors

Mechanically interlocked, heavy-duty contactors on single speed models.



Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.



High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.



Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.



Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.



"The Guardian" Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.



Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 4-button and on 2-button dual speed pendants.



NER/ER Electric Chain Hoists



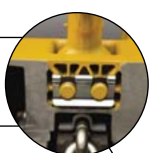
"The Guardian": Smart **Brake Technology**

Revolutionary DC current motor brake with electrical failsafe design. 10 year warranty.



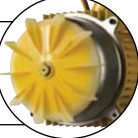
Suspension

Hoist is easily changed from hook to lug mount configurations with external suspension pins on most models.



Totally Enclosed Fan Cooled (TEFC) Motor

Engineered motor fin. fan blade and fan cover design cools the motor and brake.



Extreme Duty Motor

Increased performance through 60 minute duty rating, H4 classification, Class B insulation, cooling fins and standard thermal motor protection. Offers higher horsepower than most competitors.

Durable Push Button Pendant

Easy to use, one-handed operation. Rated IP65. Standard control voltage is 110V. Strain relief wire is molded to pendant cord for added support and dependability. E-stop is standard on all 4-button pendants and on 2-button dual speed pendants.





Load Sheave

5 or 6 deep-groove pockets fully support the load chain during operation. Reduces vibration and chain wear. Provides true vertical lift.

Forged Carbon Steel Hooks

Under excessive loads will open gradually and not fracture. Ball bearings produce smooth rotation. Bottom hook will swivel 360 degrees. Heavy-duty hook latches are standard.



Unique Chain Guide

Provides quiet and smooth guiding of chain. Easily replaced without hoist disassembly. Heavy cast iron construction for improved wear versus stamped steel design offered by many manufacturers.



Heat Treated Helical and Spur Gears

Precision machined for long life. Oil bath lubrication results in a quiet, smooth, cool operation.

Mechanical Load Brake

Mechanical (secondary) Weston-style load brake standard on ER models.

Long Life Friction Clutch

Protects hoist from damage and prevents overwinding. ER model couples Weston-style load brake with friction clutch.



Compact Aluminum Body

Die-cast body is lightweight and offers low headroom – one of the best in the industry. Paint is electrostatically applied.

Completely Sealed Body

Suitable for both indoor and outdoor applications, including harsh environments. (Consult Owner's Manual for details.) Gaskets throughout the hoist provide for an IP55 rating.

Contactors

Mechanically interlocked heavyduty contactors (single speed).

Variable Frequency Drive

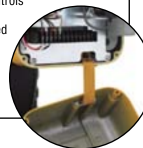
Dual speed controls via "underthe-cover" variable frequency drive standard. Optional 2-step and 3-step infinitely variable control.

Count Hour Meter

This maintenance feature tracks motor starts, running time and usage history by instant digital display. Meter operates independently of the hoist. Integral to VFD on dual speed models.

Easy Maintenance Control Panel

Simple layout of controls and a single swing-down panel. Captured control cover provides standard wiring diagram and allows fast on-site access.



Plug-in Connections Saves valuable time on set

up and maintenance. "Quick disconnect" replaces typical competitive hard-wired designs.

Corrosion Resistant Load Chain

Nickel-plated, Grade 80, DIN chain for superb durability and strength.

Operating Conditions

Recommended for -4° to +104° F and humidity of 85% or less.

HARRINGTON

NER/ER Electric Chain Hoists with Hook and Lug Suspensions



NER/ER010L (Shown with optional canvas chain container)

We have added several new features and upgrades to our NER/ER Series of electric chain hoists. These improvements to our high quality, full-featured hoist include the latest technologies making these models absolutely the best electric chain hoists in the market today.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Easy Access Suspension

External pins allow for quick change from hook to lug for trolley mount configurations on most models.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Notched Hook and Latch System

Provides positive closing and improves resistance against lateral forces

Limit Switches

Low-profile upper and lower limit switches are standard.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

Contactors

Mechanically interlocked, heavyduty contactors on single speed models.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 2-button dual speed pendants.

Standard Hoist Specifications

Capacity Range

NER/ER - 1/8 Ton - 5 Ton (See page 30 for 8 - 20 Ton)

Standard Voltage

208-230 / 460-3-60 Optional voltages available Dual speed models are not reconnectable

Control Voltage

110V (optional 24V)

Duty Cycle*

Single Speed – 60 Min. Dual Speed – 30/10 Min. with VFD

Classification*

ASME H4 ISO M5 FEM 2M or 1Am

Conformance**

UL 1340

Ratings

Hoist – NEMA 4, IP55 Pendant – IP65

Upper/Lower Limit Switch

Overwinding / overlifting device Standard on all models

Chain Falls***

Single chain fall through 3 Ton

Standard Lift

10' (longer lifts available)

Standard Pendant Drop

4' less than lift (longer drops available)

Standard Power Supply Length

15' (longer lengths available)

Mounting

Hook, lug or trolley

Standard Pendants

Single speed: 2-button (momentary contacts) Dual speed: 2-button (momentary contacts) with emergency On/Off (maintained contacts)

Chain Containers

Optional Canvas, plastic or steel

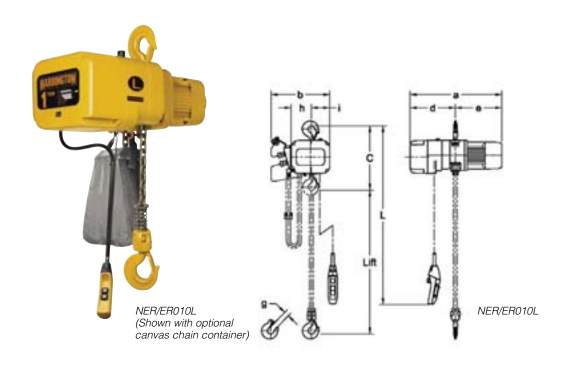
Operating Conditions

Recommended for -4° to +104° F and humidity of 85% or less.

NER vs. ER Features

ER model has same high-quality features as NER plus the following:

- Second brake—
 Weston-style
 mechanical load brake
- *See page 46 for additional information.
- **Most models shipped with UL listing. Contact Customer Service for listed models.
- ***The 3 Ton (N)ER030L is the previous hoist model...



SINGLE SPEED — SPECIFICATIONS

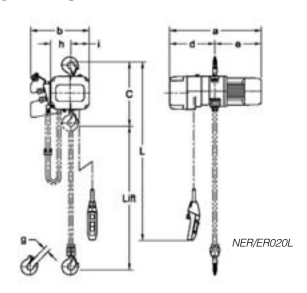
					Lift	ing Motor 3 Phase	60 Hz	Load Chain			
		Standard	Push Button Cord	Lifting		Rated Cur (amps		Diameter (mm) x		/eight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ER001H			55	0.75	3.4	1.7	4.3 x 1	60	62	0.28
1/4	(N)ER003S			36	0.75	3.4	1.7	4.3 x 1	60	62	0.28
1/4	(N)ER003H			53	1.2	4.8	2.5	6.0 x 1	79	82	0.54
1/2	(N)ER005L			15	0.75	3.4	1.7	6.0 x 1	71	79	0.54
1/2	(N)ER005S			29	1.2	4.8	2.5	6.0 x 1	79	82	0.54
1	(N)ER010L			14	1.2	4.8	2.5	7.7 x 1	104	110	0.89
1	(N)ER010S		8.2	28	2.4	8.6	4.2	7.7 x 1	119	119	0.89
1 1/2	(N)ER015S	10		18	2.4	8.6	4.2	10.2 x 1	159	170	1.6
2	(N)ER020C			7	1.2	4.8	2.5	7.7 x 2	130	134	1.8
2	(N)ER020L			14	2.4	8.6	4.2	10.2 x 1	161	174	1.6
2	(N)ER020S			28	4.7	16.4	7.9	10.2 x 1	201	198	1.6
2 1/2	(N)ER025S			22	4.7	16.4	7.9	11.2 x 1	227	225	1.9
3	(N)ER030L*			16	4.7	18.3	9.2	12.5 x 1	256	256	2.3
3	(N)ER030C		0.0	17	4.7	16.4	7.9	10.2 x 2	234	234	3.2
5	(N)ER050L		9.2	11	4.7	16.4	7.9	11.2 x 2	289	284	3.8

^{*}The (N)ER030L listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.



NER/ER Electric Chain Hoists with Hook and Lug Suspensions



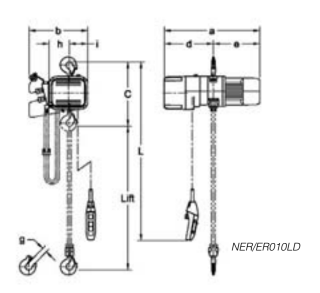


SINGLE SPEED — DIMENSIONS

Cap.	Product	Headroom C	(i			b n)		d n)		e n)		h	(i	i n)
(Tons)	Code	(in)	NER	ER	NER	ER	NER	ER	NER	ER	g (in)	(in)	NER	ER
1/8	(N)ER001H	13.8	18.8	22.2	12.6	13.6	8.6	12.0	10.2	10.2	1.1	3.9	3.7	4.6
1/4	(N)ER003S	13.8	18.8	22.2	12.6	13.6	8.6	12.0	10.2	10.2	1.1	3.9	3.7	4.6
1/4	(N)ER003H	14.6	20.1	23.3	13.7	13.7	9.5	12.8	10.6	10.6	1.1	4.5	4.2	4.2
1/2	(N)ER005L	14.6	20.2	23.6	13.7	13.7	9.5	12.8	10.7	10.8	1.1	4.5	4.2	4.2
1/2	(N)ER005S	14.6	20.1	23.3	13.7	13.7	9.5	12.8	10.6	10.6	1.1	4.5	4.2	4.2
1	(N)ER010L	16.9	23.2	24.9	14.8	14.8	11.5	13.1	11.7	11.8	1.2	5.1	4.6	4.6
1	(N)ER010S	16.9	23.5	25.2	14.8	14.8	11.5	13.1	12.1	12.1	1.2	5.1	4.6	4.6
1 1/2	(N)ER015S	20.1	25.4	29.1	16.8	16.8	12.1	15.6	13.3	13.4	1.3	6.3	5.4	5.4
2	(N)ER020C	27.8	23.2	24.9	14.8	14.8	11.5	13.1	11.7	11.8	1.5	7.0	2.7	2.7
2	(N)ER020L	22.6	25.4	29.1	16.8	16.8	12.1	15.6	13.3	13.4	1.5	6.3	5.4	5.4
2	(N)ER020S	23.2	27.7	30.8	16.8	16.8	13.7	16.8	14.0	14.0	1.5	6.3	5.4	5.4
2 1/2	(N)ER025S	24.6	29.0	32.5	17.5	17.5	13.3	16.8	15.7	15.7	1.5	6.9	5.6	5.6
3	(N)ER030L*	26.0	30.9	30.9	18.9	18.9	15.5	15.5	15.5	15.5	1.7	7.2	6.5	6.5
3	(N)ER030C	32.9	27.7	30.8	16.8	16.8	13.7	16.8	14.0	14.0	1.7	8.5	3.2	3.2
5	(N)ER050L	33.5	29.0	32.5	17.5	17.5	13.3	16.8	15.7	15.7	1.9	9.1	3.4	3.3

^{*}The (N)ER030L listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.





DUAL SPEED — SPECIFICATIONS

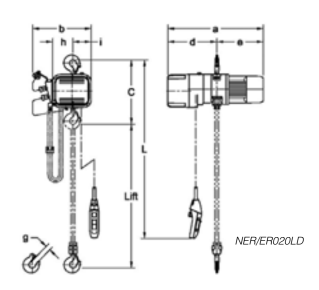
					Lifti	ng Motor 3 Phase (60 Hz‡	Load Chain			
		Standard	Push Button Cord	Lifting		Rated Cur (amps		Diameter (mm) x	Net W (It	leight s)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Chain Fall Lines	NER	ER	of Lift (Ibs)
1/8	(N)ER001HD			55/9	0.75	3.6	1.8	4.3 x 1	60	64	0.28
1/4	(N)ER003SD			36/6	0.75	3.6	1.8	4.3 x 1	60	64	0.28
1/4	(N)ER003HD			53/9	1.2	5.1	2.7	6.0 x 1	77	82	0.54
1/2	(N)ER005LD			15/2.5	0.75	3.6	1.8	6.0 x 1	68	79	0.54
1/2	(N)ER005SD			29/5	1.2	5.1	2.7	6.0 x 1	77	82	0.54
1	(N)ER010LD			14/2.5	1.2	5.1	2.7	7.7 x 1	99	108	0.89
1	(N)ER010SD		8.2	28/4.5	2.4	9.1	4.5	7.7 x 1	115	117	0.89
1 1/2	(N)ER015SD	10		18/3	2.4	9.1	4.5	10.2 x 1	159	172	1.6
2	(N)ER020CD			7/1	1.2	5.1	2.7	7.7 x 2	123	132	1.8
2	(N)ER020LD			14/2.5	2.4	9.1	4.5	10.2 x 1	161	174	1.6
2	(N)ER020SD			28/4.5	4.7	17.3	8.3	10.2 x 1	196	203	1.6
2 1/2	(N)ER025SD			22/3.5	4.7	17.3	8.3	11.2 x 1	218	231	1.9
3	(N)ER030LD*			17/6	4.7/1.6	19.6/9.4	9.8/4.7	12.5 x 1	300	300	2.3
3	(N)ER030CD		0.0	17/3	4.7	17.3	8.3	10.2 x 2	229	238	3.2
5	(N)ER050LD		9.2	11/2	4.7	17.3	8.3	11.2 x 2	280	293	3.8

^{*}The (N)ER030LD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits. ‡ Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.



NER/ER Electric Chain Hoists with Hook and Lug Suspensions





DUAL SPEED — DIMENSIONS

Cap.	Product	Headroom C		a n)	ь	(i	i n)		e n)	g	h	i
(Tons)	Code	(in)	NER	ER	(in)	NER	ER	NER	ER	(in)	(in)	(in)
1/8	(N)ER001HD	13.8	21.1	22.2	13.6	10.9	12.0	10.2	10.2	1.1	3.9	4.6
1/4	(N)ER003SD	13.8	21.1	22.2	13.6	10.9	12.0	10.2	10.2	1.1	3.9	4.6
1/4	(N)ER003HD	14.6	22.4	23.3	13.7	11.8	12.8	10.6	10.6	1.1	4.5	4.2
1/2	(N)ER005LD	14.6	22.5	23.6	13.7	11.8	12.8	10.7	10.8	1.1	4.5	4.2
1/2	(N)ER005SD	14.6	22.4	23.3	13.7	11.8	12.8	10.6	10.6	1.1	4.5	4.2
1	(N)ER010LD	16.9	24.2	24.9	14.8	12.4	13.1	11.7	11.8	1.2	5.1	4.7
1	(N)ER010SD	16.9	24.5	25.2	14.8	12.4	13.1	12.1	12.1	1.2	5.1	4.7
1 1/2	(N)ER015SD	20.1	28.0	29.1	16.8	14.7	15.6	13.3	13.4	1.3	6.3	5.4
2	(N)ER020CD	27.8	24.2	24.9	14.8	12.4	13.1	11.7	11.8	1.5	7.0	2.7
2	(N)ER020LD	22.6	28.0	29.1	16.8	14.6	15.6	13.3	13.4	1.5	6.3	5.4
2	(N)ER020SD	23.2	30.2	30.8	16.8	16.2	16.8	14.0	14.0	1.5	6.3	5.4
2 1/2	(N)ER025SD	24.6	31.5	32.5	17.5	15.8	16.8	15.7	15.7	1.5	6.9	5.6
3	(N)ER030LD*	22.6	26.9	26.9	16.5	12.4	12.4	14.4	14.4	1.5	6.1	5.2
3	(N)ER030CD	32.9	30.2	30.8	16.8	16.2	16.8	14.0	14.0	1.7	8.5	3.2
5	(N)ER050LD	33.5	31.5	32.5	17.5	15.8	16.8	15.7	15.7	1.9	9.1	3.4

^{*}The (N)ER030LD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.



HARRINGTON

NERM/ERM Electric Chain Hoists with Motorized Trolleys



NERM/ERM020L-L/S (Shown with optional canvas chain container)

The MR Series of electric trolleys further expand the capabilities of our NER/ER line of electric hoists. These trolleys feature an innovative side guide roller system that results in very smooth travel along the beam.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Easy Access Suspension

External pins allow for quick change from hook to lug for trolley mount configurations on most models.

Perpendicular Orientation

MR motorized trolley mount hoists are configured as perpendicular to the beam. Parallel mount is available as an option.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Notched Hook and Latch System

Provides positive closing and improves resistance against lateral forces.

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

Limit Switches

Low-profile upper and lower limit switches are standard.

Contactors

Mechanically interlocked, heavyduty contactors on single speed models.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists and trolleys. Speed ratio is 6:1 with adjustability up to 12:1.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 4-button pendants.

Standard Motorized Trolley Specifications

Capacity Range

1/8 Ton - 5 Ton (See page 34 for 8 - 20 Ton)

Standard Voltage

208-230/460-3-60 Optional voltages available Dual speed models are not reconnectable

Control Voltage

110V (optional 24V)

Duty Cycle*

Single Speed – 30 Min. Dual Speed – 30/10 Min. with VFD

Classification*

ASME H4 ISO M5 or M4 FEM 2M or 1Am

Ratings

Trolley – IP55 Pendant – IP65

Standard Pendants

4-button (momentary contacts) with emergency on/off (maintained contacts)

Shafts

Standard shafts fit wide range Longer shafts for wider beams Spacers for easy adjustments

Drop Stops

Standard

Bumpers

Standard

Wheels

All steel

Shielded ball bearings
Fit flat or tapered beam flange

Standard Power Supply Length

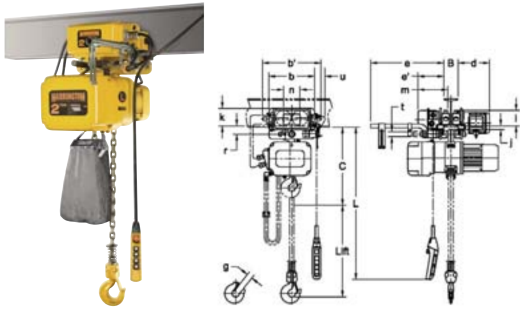
30' (longer lengths available)

Standard Pendant Drop

4' less than lift (longer drops available)

^{*}See page 46 for additional information.

^{**}Most models shipped with UL listing. Contact Customer Service for listed models. The 3 Ton (N)ERM030L is the previous hoist model.



NERM/ERM020L-L/S (Shown with optional canvas chain container)

NERM/ERM020L-L/S

SINGLE SPEED HOIST WITH SINGLE SPEED TROLLEY — SPECIFICATIONS

							ting Mo hase 60			ersing I Phase 60		Flange Width	Adiustability		Load Chain	N	et	
		Std.	Push Button Cord	Lifting	Traversing			Current 1ps)			Current nps)		B n)	Minimum Allow. Radius	Diameter (mm) x	Wei	ight bs)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Speed (ft/min)	Output (Hp)	@208 - 230V	@460V		@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ERM001H-L/S			55		0.75	3.4	1.7	0.54	3.2	1.6				4.3 x 1	128	130	0.28
1/4	(N)ERM003S-L/S			36		0.75	3.4	1.7	0.54	3.2	1.6				4.3 x 1	128	130	0.28
1/4	(N)ERM003H-L/S			53		1.2	4.8	2.5	0.54	3.2	1.6		5.01 to 6.02		6.0 x 1	148	150	0.54
1/2	(N)ERM005L-L/S			15		0.75	3.4	1.7	0.54	3.2	1.6	2.28 to 5.00	OR	31.5**	6.0 x 1	139	146	0.54
1/2	(N)ERM005S-L/S			29		1.2	4.8	2.5	0.54	3.2	1.6		6.03 to 12.00		6.0 x 1	148	150	0.54
1	(N)ERM010L-L/S			14		1.2	4.8	2.5	0.54	3.2	1.6				7.7 x 1	170	176	0.89
1	(N)ERM010S-L/S		8.2	28		2.4	8.6	4.2	0.54	3.2	1.6				7.7 x 1	185	185	0.89
1 1/2	(N)ERM015S-L/S	10		18	L = 40	2.4	8.6	4.2	0.54	3.2	1.6				10.2 x 1	243	254	1.6
2	(N)ERM020C-L/S			7	S = 80	1.2	4.8	2.5	0.54	3.2	1.6			31.5 [†]	7.7 x 2	214	218	1.8
2	(N)ERM020L-L/S			14		2.4	8.6	4.2	0.54	3.2	1.6		6.03 to 7.02	31.0	10.2 x 1	245	256	1.6
2	(N)ERM020S-L/S			28		4.7	16.4	7.9	0.54	3.2	1.6	3.23 to 6.02	0R		10.2 x 1	284	282	1.6
2 1/2	(N)ERM025S-L/S			22		4.7	16.4	7.9	0.54	3.2	1.6		7.03 to 12.00		11.2 x 1	333	331	1.9
3	(N)ERM030L-L/S*			16		4.7	18.3	9.2	0.5	3.2	1.6			39.4	12.5 x 1	362	362	2.3
3	(N)ERM030C-L/S			17		4.7	16.4	7.9	0.54	3.2	1.6				10.2 x 2	340	340	3.2
5	(N)ERM050L-L/S		9.2	11		4.7	16.4	7.9	1.0	5.1	2.5	3.94 to 7.01	7.02 to 7.60 OR 7.61 to 12.00	70.9	11.2 x 2	443	439	3.8

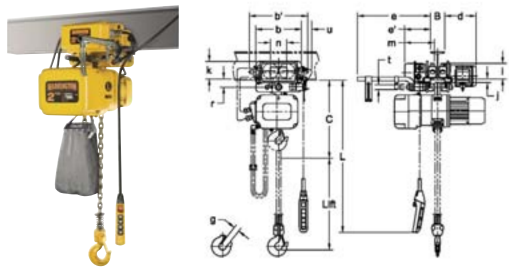
^{*}The (N)ERM030L-L/S listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.

**Flange widths smaller than 4 inches will have a minimum radius of 137.8 inches.

*Flange widths smaller than 5 inches will have a minimum radius of 39.4 inches.



NERM/ERM Electric Chain Hoists with Motorized Trolleys



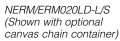
NERM/ERM020L-L/S (Shown with optional canvas chain container) NERM/ERM020L-L/S

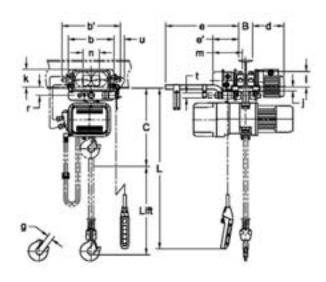
SINGLE SPEED HOIST WITH SINGLE SPEED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	b (in)	b' (in)	d (in)	e (in)	e' (in)	g (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)	u (in)
1/8	(N)ERM001H-L/S	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003S-L/S	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003H-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005L-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005S-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010L-L/S	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010S-L/S	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1 1/2	(N)ERM015S-L/S	19.9	12.8	16.4	8.9	20.5	7.2	1.3	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020C-L/S	27.2	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020L-L/S	22.4	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020S-L/S	23.0	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2 1/2	(N)ERM025S-L/S	24.4	13.4	17.4	8.9	20.5	7.3	1.5	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
3	(N)ERM030L-L/S*	25.4	13.4	17.4	8.9	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.7
3	(N)ERM030C-L/S	32.9	13.4	17.4	8.9	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
5	(N)ERM050L-L/S	33.1	15.8	19.8	11.1	20.8	7.6	1.9	5.51	1.7	5.7	9.2	5.9	3.4	2.13	2.2

^{*}The (N)ERMO30L-L/S listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.







NERM/ERM020LD-L/S

DUAL SPEED HOIST WITH SINGLE SPEED TROLLEY — SPECIFICATIONS

							ting Mo Phase 60			ersing l Phase 6		Flange Width	Adiustability		Load Chain	N	et	
		Std.	Push Button Cord	Lifting	Traversing		(an	Current 1ps)			Current nps)	້	n)	Minimum Allow. Radius	Diameter (mm) x	Wei (It	ight bs)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Speed (ft/min)	Output (Hp)	@208 - 230V	@460V	Output (Hp)	@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ERM001HD-L/S			55/9		0.75	3.6	1.8	0.54	3.2	1.6				4.3 x 1	128	132	0.28
1/4	(N)ERM003SD-L/S			36/6		0.75	3.6	1.8	0.54	3.2	1.6				4.3 x 1	128	132	0.28
1/4	(N)ERM003HD-L/S			53/9		1.2	5.1	2.7	0.54	3.2	1.6		5.01 to 6.02		6.0 x 1	146	150	0.54
1/2	(N)ERM005LD-L/S			15/2.5		0.75	3.6	1.8	0.54	3.2	1.6	2.28 to 5.00	OR	31.5**	6.0 x 1	137	146	0.54
1/2	(N)ERM005SD-L/S			29/5		1.2	5.1	2.7	0.54	3.2	1.6		6.03 to 12.00		6.0 x 1	146	150	0.54
1	(N)ERM010LD-L/S			14/2.5		1.2	5.1	2.7	0.54	3.2	1.6				7.7 x 1	166	174	0.89
1	(N)ERM010SD-L/S		8.2	28/4.5		2.4	9.1	4.5	0.54	3.2	1.6				7.7 x 1	181	183	0.89
1 1/2	(N)ERM015SD-L/S	10		18/3	L = 40	2.4	9.1	4.5	0.54	3.2	1.6				10.2 x 1	243	256	1.6
2	(N)ERM020CD-L/S			7/1	S = 80	1.2	5.1	2.7	0.54	3.2	1.6			31.5 [†]	7.7 x 2	207	216	1.8
2	(N)ERM020LD-L/S			14/2.5		2.4	9.1	4.5	0.54	3.2	1.6		6.03 to 7.02	31.5	10.2 x 1	245	256	1.6
2	(N)ERM020SD-L/S			28/4.5		4.7	17.3	8.3	0.54	3.2	1.6	3.23 to 6.02	OR		10.2 x 1	280	286	1.6
2 1/2	(N)ERM025SD-L/S			22/3.5		4.7	17.3	8.3	0.54	3.2	1.6		7.03 to 12.00		11.2 x 1	324	338	1.9
3	(N)ERM030LD-L/S*			17/6		4.7/1.6	19.6/9.4	9.8/4.7	0.5	3.2	1.6			39.4	12.5 x 1	406	406	2.3
3	(N)ERM030CD-L/S]		17/3		4.7	17.3	8.3	0.54	3.2	1.6				10.2 x 2	336	344	3.2
5	(N)ERM050LD-L/S		9.2	11/2		4.7	17.3	8.3	1.0	5.1	2.5	3.94 to 7.01	7.02 to 7.60 OR 7.61 to 12.00	70.9	11.2 x 2	434	448	3.8

^{*}The (N)ERMO30LD-L/S listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.
**Flange widths smaller than 4 inches will have a minimum radius of 137.8 inches.

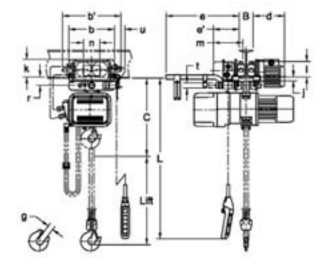
[†]Flange widths smaller than 5 inches will have a minimum radius of 39.4 inches.

[‡] Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.



NERM/ERM Electric Chain Hoists with Motorized Trolleys





NERM/ERM020LD-L/S (Shown with optional canvas chain container)

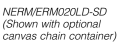
NERM/ERM020LD-L/S

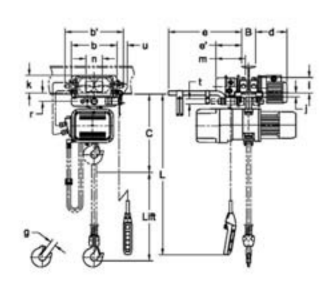
DUAL SPEED HOIST WITH SINGLE SPEED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	b (in)	b' (in)	d (in)	e (in)	e' (in)	g (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)	u (in)
1/8	(N)ERM001HD-L/S	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003SD-L/S	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003HD-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005LD-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005SD-L/S	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010LD-L/S	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010SD-L/S	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1 1/2	(N)ERM015SD-L/S	19.9	12.8	16.4	8.9	20.5	7.2	1.3	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020CD-L/S	27.2	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020LD-L/S	22.4	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020SD-L/S	23.0	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2 1/2	(N)ERM025SD-L/S	24.4	13.4	17.4	8.9	20.5	7.3	1.5	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
3	(N)ERM030LD-L/S*	28.0	13.4	17.4	8.9	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.7
3	(N)ERM030CD-L/S	32.9	13.4	17.4	8.9	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
5	(N)ERM050LD-L/S	33.1	15.8	19.8	11.1	20.8	7.6	1.9	5.51	1.7	5.7	9.2	5.9	3.4	2.13	2.2

 $^{{}^*\}textit{The (N)ERM030LD-L/S listed is the previous hoist model. Refer to Harrington catalog \textit{C-EPH for features and benefits}.}$







NERM/ERM020LD-SD

DUAL SPEED HOIST WITH DUAL SPEED TROLLEY — SPECIFICATIONS

							ting Mo hase 60			ersing N Phase 60		Flange Width	Adjustability		Load Chain	N	et	
		Std.	Push Button Cord	Lifting	Traversing		(an	Current ips)			Current ips)		B n)	Minimum Allow. Radius	Diameter (mm) x		ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Speed (ft/min)	Output (Hp)	@208 - 230V	@460V		@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ERM001HD-SD			55/9		0.75	3.6	1.8	0.54	3.4	1.7				4.3 x 1	130	135	0.28
1/4	(N)ERM003SD-SD			36/6		0.75	3.6	1.8	0.54	3.4	1.7				4.3 x 1	130	135	0.28
1/4	(N)ERM003HD-SD			53/9		1.2	5.1	2.7	0.54	3.4	1.7		5.01 to 6.02		6.0 x 1	150	154	0.54
1/2	(N)ERM005LD-SD			15/2.5		0.75	3.6	1.8	0.54	3.4	1.7	2.28 to 5.00	OR	31.5**	6.0 x 1	141	150	0.54
1/2	(N)ERM005SD-SD			29/5		1.2	5.1	2.7	0.54	3.4	1.7		6.03 to 12.00		6.0 x 1	150	154	0.54
1	(N)ERM010LD-SD			14/2.5		1.2	5.1	2.7	0.54	3.4	1.7				7.7 x 1	170	179	0.89
1	(N)ERM010SD-SD		8.2	28/4.5		2.4	9.1	4.5	0.54	3.4	1.7				7.7 x 1	185	187	0.89
1 1/2	(N)ERM015SD-SD	10		18/3	80/13	2.4	9.1	4.5	0.54	3.4	1.7				10.2 x 1	245	260	1.6
2	(N)ERM020CD-SD			7/1		1.2	5.1	2.7	0.54	3.4	1.7			31.5 [†]	7.7 x 2	214	223	1.8
2	(N)ERM020LD-SD			14/2.5		2.4	9.1	4.5	0.54	3.4	1.7		6.03 to 7.02	31.3	10.2 x 1	247	262	1.6
2	(N)ERM020SD-SD			28/4.5		4.7	17.3	8.3	0.54	3.4	1.7	3.23 to 6.02	0R		10.2 x 1	284	291	1.6
2 1/2	(N)ERM025SD-SD			22/3.5		4.7	17.3	8.3	0.54	3.4	1.7		7.03 to 12.00		11.2 x 1	331	344	1.9
3	(N)ERM030LD-SD*			17/6		4.7/1.6	19.6/9.4	9.8/4.7	0.9/0.2	3.6/3.1	1.8/1.6			39.4	12.5 x 1	412	412	2.3
3	(N)ERM030CD-SD			17/3		4.7	17.3	8.3	0.54	3.4	1.7				10.2 x 2	340	351	3.2
5	(N)ERM050LD-SD		9.2	11/2		4.7	17.3	8.3	1.0	5.4	2.4	3.94 to 7.01	7.02 to 7.60 OR 7.61 to 12.00	70.9	11.2 x 2	439	452	3.8

^{*}The (N)ERM030LD-SD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.

**Flange widths smaller than 4 inches will have a minimum radius of 137.8 inches.

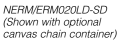
*Flange widths smaller than 5 inches will have a minimum radius of 39.4 inches.

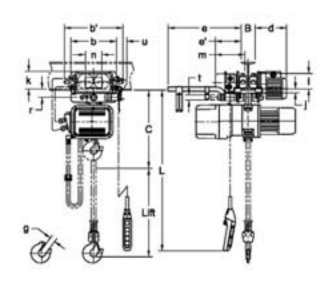
*Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.



NERM/ERM Electric Chain Hoists with Motorized Trolleys







NERM/ERM020LD-SD

DUAL SPEED HOIST WITH DUAL SPEED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	b (in)	b' (in)	d (in)	e (in)	e' (in)	g (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)	u (in)
1/8	(N)ERM001HD-SD	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003SD-SD	14.8	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/4	(N)ERM003HD-SD	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005LD-SD	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1/2	(N)ERM005SD-SD	15.6	12.4	15.6	8.7	20.3	7.1	1.1	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010LD-SD	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1	(N)ERM010SD-SD	17.1	12.4	15.6	8.7	20.3	7.1	1.2	3.74	0.9	5.1	8.1	4.3	2.0	1.22	3.3
1 1/2	(N)ERM015SD-SD	19.9	12.8	16.4	8.9	20.5	7.2	1.3	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020CD-SD	27.2	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020LD-SD	22.4	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2	(N)ERM020SD-SD	23.0	12.8	16.4	8.9	20.5	7.2	1.5	4.33	1.1	4.9	8.4	4.7	2.4	1.42	3.0
2 1/2	(N)ERM025SD-SD	24.4	13.4	17.4	8.9	20.5	7.3	1.5	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
3	(N)ERM030LD-SD*	28.0	13.4	17.4	10.8	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.7
3	(N)ERM030CD-SD	32.9	13.4	17.4	8.9	20.5	7.3	1.7	4.92	1.1	5.2	8.5	5.2	2.7	1.69	2.8
5	(N)ERM050LD-SD	33.1	15.8	19.8	11.1	20.8	7.6	1.9	5.51	1.7	5.7	9.2	5.9	3.4	2.13	2.2

^{*}The (N)ERMO30LD-SD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.

MR Motorized Trolleys

Heavy-Duty Motor

Designed for top performance with high-horsepower, 30-minute duty rating, cooling fins and standard thermal motor protection. Motor is totally enclosed, non-ventilated (TENV).



Built-In Drop Stops

Important feature provides additional security for the operator and the equipment.

Sealed Protection

Appropriate for both indoor and outdoor applications, including harsh environments. (Consult owner's manuals for details.) Gaskets throughout the trolley provide for an IP55 rating.

Pull-Rotor Motor Brake

Extremely durable and reliable. this advanced design furnishes precision load control, deceleration and long life.

Rubber **Bumpers**

Standard feature on all motorized trolleys. **Provides** protection from collisions. Complies with ASME standards.



Side Guide Rollers

Four ball bearing supported rollers enhance smooth trolley motion and reduce wear of the wheels and beam.

Cable Support Arm Assembly

Convenient "tow bar" is standard component that gives support and guides the power supply festooning.

Pendant Plug-In Connections

Saves valuable time on setup and maintenance. "Quick disconnect" replaces typical competitive hard-wired designs.



NERP/ERP and NERG/ERG Electric Chain Hoists with Push or Geared Trolleys



NERP/ERP010S (Shown with optional canvas chain container and rubber bumpers)

Mounting our NER/ER Series hoists to either a PT push or GT geared trolley will create an easy and economical method of transporting the load. This combination is ideal for small workshops and infrequent moves.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Easy Access Suspension

External pins allow for quick change from hook to lug for trolley mount configurations on most models.

Perpendicular Orientation

PT push trolley mount hoists are configured as perpendicular to the beam. Parallel mount is available as an option.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Notched Hook and Latch System

Provides positive closing and improves resistance against lateral forces.

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

Limit Switches

Low-profile upper and lower limit switches are standard.

Contactors

Mechanically interlocked, heavyduty contactors on single speed models

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 2-button dual speed pendants.

Standard Trolley Specifications

Capacity Range

PT Push – 1/8 Ton – 5 Ton GT Geared – 1/8 – 5 Ton (See page 38 for 8 – 20 Ton)

Shafts

Standard shafts fit wide range Longer shafts for wider beams Spacers for easy adjustments

Drop Stops

Standard

Bumpers

Optional

Standard Hand Chain Drop

On geared trolleys 2' less than lift (longer drops available)

Wheels

All steel Sealed ball bearings Fit flat or tapered beam flange

Standard Hoist Pendant Drop

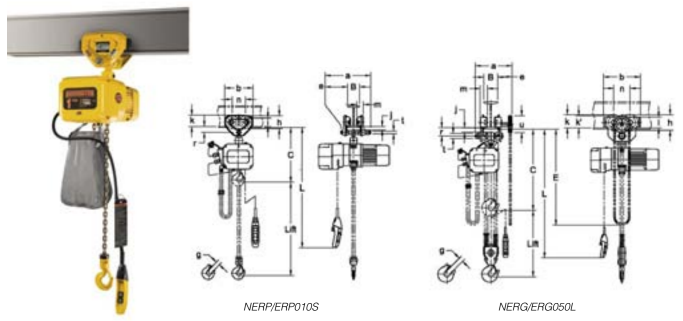
4' less than lift (longer drops available)

Standard Hoist Power Supply Length

15' (longer lengths available)

Standard Pendants

Single speed: 2-button (momentary contacts) Dual speed: 2-button (momentary contacts) with emergency On/Off (maintained contacts)



NERP/ERP010S (Shown with optional canvas chain container and rubber bumpers)

SINGLE SPEED HOIST WITH PUSH OR GEARED TROLLEY — SPECIFICATIONS

						fting Mo Phase 60		Flange Width	Adjustability		Load Chain	N	et	
		Std.	Push Button Cord	Liftina			Current 1ps)	i i i i i i i i i i i i i i i i i i i	В	Min.** Allow. Radius	Diameter (mm) X	We	ight is)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ERP(ERG)001H			55	0.75	3.4	1.7				4.3 x 1	71 (88)	73 (90)	0.28 (.94)
1/4	(N)ERP(ERG)003S			36	0.75	3.4	1.7	2.28 to 4.00	4.01 to 8.00 (5.01 to 8.00)	43.3	4.3 x 1	71 (88)	73 (90)	0.28 (.94)
1/4	(N)ERP(ERG)003H			53	1.2	4.8	2.5	(2.28 to 5.00)	OR 8.01 to 12.00	(51.2)	6.0 x 1	90 (108)	93 (110)	0.54 (1.1)
1/2	(N)ERP(ERG)005L			15	0.75	3.4	1.7		0.01 to 12.00		6.0 x 1	82 (99)	90 (106)	0.54 (1.1)
1/2	(N)ERP(ERG)005S			29	1.2	4.8	2.5	2.28 to 5.00	5.01 to 8.00 OR	51.2	6.0 x 1	90 (108)	93 (110)	0.54 (1.1)
1	(N)ERP(ERG)010L			14	1.2	4.8	2.5	2.20 10 5.00	8.01 to 12.00	31.2	7.7 x 1	121 (130)	128 (137)	0.89 (1.6)
1	(N)ERP(ERG)010S		8.2	28	2.4	8.6	4.2				7.7 x 1	137 (146)	137 (146)	0.89 (1.6)
1 1/2	(N)ERP(ERG)015S	10		18	2.4	8.6	4.2				10.2 x 1	187 (196)	201 (209)	1.6 (2.2)
2	(N)ERP(ERG)020C			7	1.2	4.8	2.5			59.1	7.7 x 2	161 (172)	165 (176)	1.8 (2.4)
2	(N)ERP(ERG)020L			14	2.4	8.6	4.2	3.23 to 6.02	6.03 to 12.00		10.2 x 1	190 (198)	203 (212)	1.6 (2.2)
2	(N)ERP(ERG)020S			28	4.7	16.4	7.9	3.23 10 6.02	0.03 10 12.00		10.2 x 1	231 (240)	229 (238)	1.6 (2.2)
2 1/2	(N)ERP(ERG)025S			22	4.7	16.4	7.9				11.2 x 1	280 (289)	278 (287)	1.9 (2.5)
3	(N)ERP(ERG)030L*			16	4.7	18.3	9.2			66.9	12.5 x 1	311 (322)	311 (322)	2.3(2.9)
3	(N)ERP(ERG)030C		9.2	17	4.7	16.4	7.9				10.2 x 2	284 (293)	282 (291)	3.2 (3.8)
5	(N)ERP(ERG)050L		3.2	11	4.7	16.4	7.9	3.94 to 7.02	7.03 to 12.00	90.6	11.2 x 2	399 (415)	395 (410)	3.8 (4.4)

Figures in parentheses are data for geared trolley.

[&]quot;The (NJERP(ERG)030L listed are the previous hoist models. Refer to Harrington catalog C-EPH for features and benefits.

*"Minimum Flange Width for curved beam: 1 Ton Push and 1/8 to 1 Ton Geared = 2.87 in.

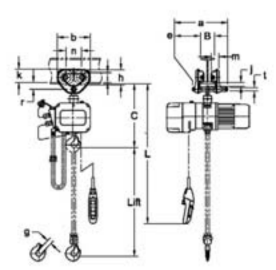
3 Ton Push or Geared = 3.50 in



NERP/ERP and NERG/ERG Electric Chain Hoists with Push or Geared Trolleys



NERP/ERP010S (Shown with optional canvas chain container and rubber bumpers)



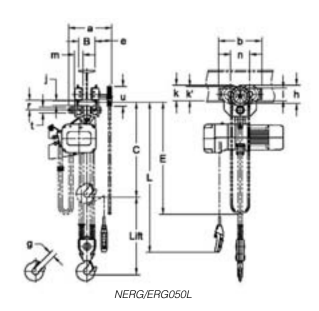
NERP/ERP010S

SINGLE SPEED HOIST WITH PUSH TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
1/8	(N)ERP001H	15.6	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/4	(N)ERP003S	15.6	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/4	(N)ERP003H	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/2	(N)ERP005L	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/2	(N)ERP005S	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1	(N)ERP010L	18.5	9.8	9.3	2.2	1.2	4.2	2.80	1.1	3.7	2.2	4.4	2.0	0.98
1	(N)ERP010S	18.5	9.8	9.3	2.2	1.2	4.2	2.80	1.1	3.7	2.2	4.4	2.0	0.98
1 1/2	(N)ERP015S	22.4	11.8	11.0	2.7	1.3	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020C	27.4	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020L	25.0	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020S	25.6	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2 1/2	(N)ERP025S	26.8	12.6	12.8	3.1	1.5	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
3	(N)ERP030L*	27.8	12.6	12.8	3.1	1.7	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
3	(N)ERP030C	32.7	12.6	12.8	3.1	1.7	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
5	(N)ERP050L	35.4	11.7	15.7	2.1	1.9	6.7	4.65	1.8	5.7	3.2	7.0	3.5	2.13

 $^{^*}$ The (N)ERP030L listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.





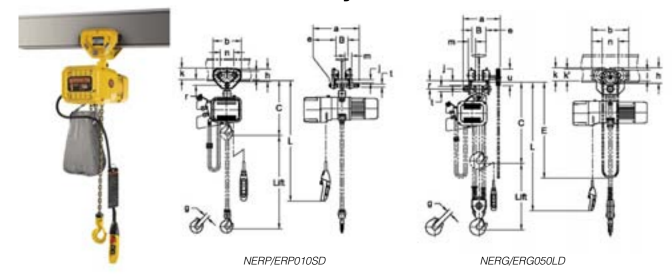
SINGLE SPEED HOIST WITH GEARED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	E (ft)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	k' (in)	m (in)	n (in)	r (in)	t (in)	u (in)
1/8	(N)ERG001H	16.3	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/4	(N)ERG003S	16.3	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/4	(N)ERG003H	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/2	(N)ERG005L	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/2	(N)ERG005S	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1	(N)ERG010L	18.5	10.5	13.6	9.3	6.0	1.2	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1	(N)ERG010S	18.5	10.5	13.6	9.3	6.0	1.2	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1 1/2	(N)ERG015S	22.4	10.5	15.2	11.0	6.1	1.3	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020C	27.0	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020L	25.0	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020S	25.6	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2 1/2	(N)ERG025S	26.8	11.2	15.7	12.8	6.2	1.5	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
3	(N)ERG030L*	27.8	11.0	15.7	12.8	6.2	1.7	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
3	(N)ERG030C	32.7	11.2	15.7	12.8	6.2	1.7	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
5	(N)ERG050L	35.4	11.5	15.8	15.7	6.1	1.9	6.7	4.65	1.8	5.7	5.2	3.2	7.0	3.5	2.13	7.2

^{*}The (N)ERG030L listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.



NERP/ERP and NERG/ERG Electric Chain Hoists with Push or Geared Trolleys



NERP/ERP010SD (Shown with optional canvas chain container and rubber bumpers)

DUAL SPEED HOIST WITH PUSH OR GEARED TROLLEY — SPECIFICATIONS

						ifting Mo Phase 60		Flanne Width	Adjustability		Load Chain	N	et	
		Std.	Push Button Cord	Liftina			Current ips)		n)	Min.** Allow. Radius	Diameter (mm) X	We	ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
1/8	(N)ERP(ERG)001HD			55/9	0.75	3.6	1.8				4.3 x 1	71 (88)	75 (92)	0.28 (.94)
1/4	(N)ERP(ERG)003SD			36/6	0.75	3.6	1.8	2.28 to 4.00	4.01 to 8.00 (5.01 to 8.00)	43.3	4.3 x 1	71 (88)	75 (92)	0.28 (.94)
1/4	(N)ERP(ERG)003HD			53/9	1.2	5.1	2.7	(2.28 to 5.00)	OR 8.01 to 12.00	(51.2)	6.0 x 1	88 (106)	93 (110)	0.54 (1.1)
1/2	(N)ERP(ERG)005LD			15/2.5	0.75	3.6	1.8		0.01 to 12.00		6.0 x 1	80 (97)	90 (106)	0.54 (1.1)
1/2	(N)ERP(ERG)005SD			29/5	1.2	5.1	2.7	2.28 to 5.00 5.01 to 8.00 OR 8.01 to 12.00	51.2	6.0 x 1	88 (106)	93 (110)	0.54 (1.1)	
1	(N)ERP(ERG)010LD			14/2.5	1.2	5.1	2.7		8.01 to 12.00	31.2	7.7 x 1	117 (126)	126 (135)	0.89 (1.6)
1	(N)ERP(ERG)010SD		8.2	28/4.5	2.4	9.1	4.5				7.7 x 1	132 (141)	135 (143)	0.89 (1.6)
1 1/2	(N)ERP(ERG)015SD	10		18/3	2.4	9.1	4.5				10.2 x 1	187 (196)	203 (212)	1.6 (2.2)
2	(N)ERP(ERG)020CD			7/1	1.2	5.1	2.7			59.1	7.7 x 2	154 (165)	163 (174)	1.8 (2.4)
2	(N)ERP(ERG)020LD			14/2.5	2.4	9.1	4.5	0.00 += 0.00	C 00 to 10 00		10.2 x 1	190 (198)	203 (212)	1.6 (2.2)
2	(N)ERP(ERG)020SD			28/4.5	4.7	17.3	8.3	3.23 to 6.02	6.03 to 12.00		10.2 x 1	227 (236)	234 (243)	1.6 (2.2)
2 1/2	(N)ERP(ERG)025SD			22/3.5	4.7	17.3	8.3	7			11.2 x 1	271 (280)	284 (293)	1.9 (2.5)
3	(N)ERP(ERG)030LD*			17/6	4.7/1.6	19.6/9.4	9.8/4.7			66.9	12.5 x 1	355 (366)	355 (366)	2.3 (2.9)
3	(N)ERP(ERG)030CD		9.2	17/3	4.7	17.3	8.3				10.2 x 2	280 (289)	287 (295)	3.2 (3.8)
5	(N)ERP(ERG)050LD		9.2	11/2	4.7	17.3	8.3	3.94 to 7.02	7.03 to 12.00	90.6	11.2 x 2	390 (406)	404 (419)	3.8 (4.4)

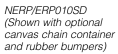
Figures in parentheses are data for geared trolley.

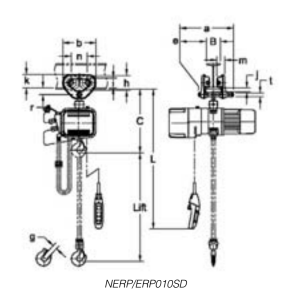
3 Ton Push or Geared = 3.50 in

^{*}The (N)ERP(ERG)030LD listed are the previous hoist models. Refer to Harrington catalog C-EPH for features and benefits.

^{**}Minimum Flange Width for curved beam: 1 Ton Push and 1/8 to 1 Ton Geared = 2.87 in.







DUAL SPEED HOIST WITH PUSH TROLLEY — DIMENSIONS

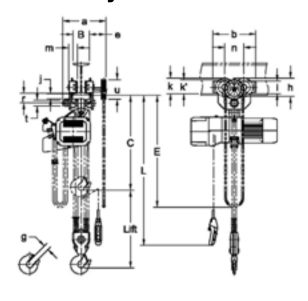
Cap. (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
1/8	(N)ERP001HD	15.6	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/4	(N)ERP003SD	15.6	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/4	(N)ERP003HD	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/2	(N)ERP005LD	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1/2	(N)ERP005SD	16.3	8.0	7.2	1.8	1.1	3.2	2.36	0.8	3.0	1.9	3.3	1.5	0.87
1	(N)ERP010LD	18.5	9.8	9.3	2.2	1.2	4.2	2.80	1.1	3.7	2.2	4.4	2.0	0.98
1	(N)ERP010SD	18.5	9.8	9.3	2.2	1.2	4.2	2.80	1.1	3.7	2.2	4.4	2.0	0.98
1 1/2	(N)ERP015SD	22.4	11.8	11.0	2.7	1.3	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020CD	27.4	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020LD	25.0	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2	(N)ERP020SD	25.6	11.8	11.0	2.7	1.5	5.0	3.35	1.3	4.4	2.8	5.2	2.4	1.26
2 1/2	(N)ERP025SD	26.8	12.6	12.8	3.1	1.5	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
3	(N)ERP030LD*	30.3	12.6	12.8	3.1	1.7	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
3	(N)ERP030CD	32.7	12.6	12.8	3.1	1.7	5.8	3.94	1.4	5.3	3.1	6.0	2.7	1.42
5	(N)ERP050LD	35.4	11.7	15.7	2.1	1.9	6.7	4.65	1.8	5.7	3.2	7.0	3.5	2.13

^{*}The (N)ERP030LD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.



NERP/ERP and NERG/ERG Electric Chain Hoists with Push or Geared Trolleys



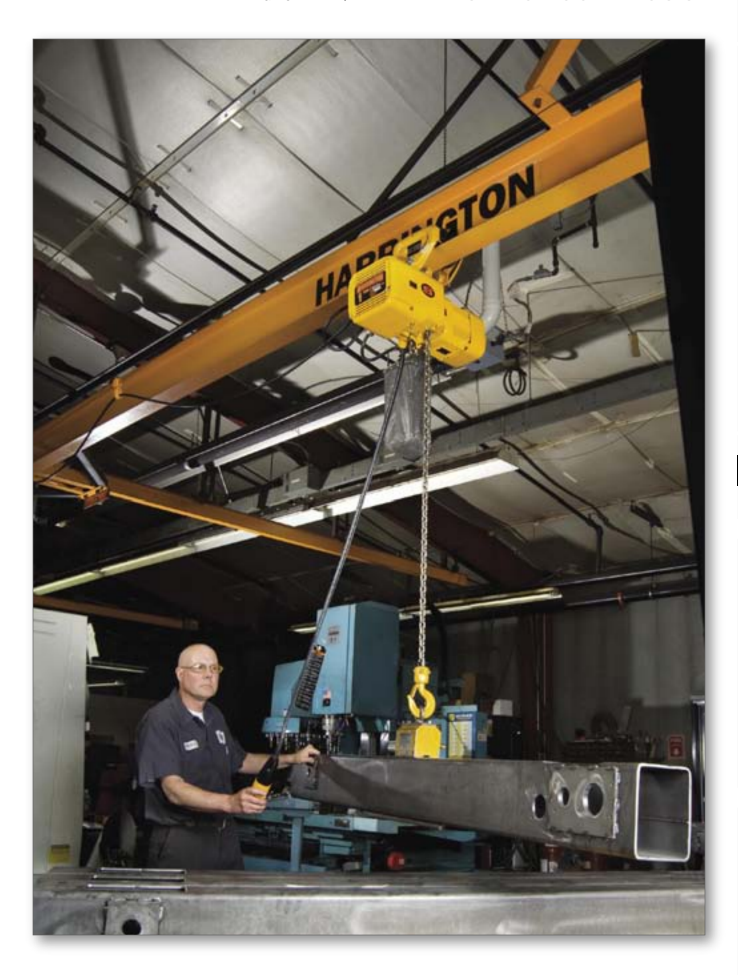


NERG/ERG050LD

DUAL SPEED HOIST WITH GEARED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	E (ft)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	k' (in)	m (in)	n (in)	r (in)	t (in)	u (in)
1/8	(N)ERG001HD	16.3	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/4	(N)ERG003SD	16.3	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/4	(N)ERG003HD	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/2	(N)ERG005LD	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1/2	(N)ERG005SD	17.1	10.5	13.6	9.3	6.0	1.1	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1	(N)ERG010LD	18.5	10.5	13.6	9.3	6.0	1.2	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1	(N)ERG010SD	18.5	10.5	13.6	9.3	6.0	1.2	4.2	2.80	1.1	3.7	4.2	2.2	4.4	2.0	0.98	7.2
1 1/2	(N)ERG015SD	22.4	10.5	15.2	11.0	6.1	1.3	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020CD	27.0	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020LD	25.0	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2	(N)ERG020SD	25.6	10.5	15.2	11.0	6.1	1.5	5.0	3.35	1.3	4.4	4.3	2.8	5.2	2.4	1.26	7.2
2 1/2	(N)ERG025SD	26.8	11.0	15.7	12.8	6.2	1.5	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
3	(N)ERG030LD*	30.3	11.0	15.7	12.8	6.2	1.7	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
3	(N)ERG030CD	32.7	11.0	15.7	12.8	6.2	1.7	5.8	3.94	1.4	5.3	4.5	3.1	6.0	2.7	1.42	7.2
5	(N)ERG050LD	35.4	11.4	15.8	15.7	6.1	1.9	6.7	4.65	1.8	5.7	5.2	3.2	7.0	3.5	2.13	7.2

^{*}The (N)ERG030LD listed is the previous hoist model. Refer to Harrington catalog C-EPH for features and benefits.



HARRINGTON

NER/ER Large Capacity Electric Chain Hoists with Hook and Lug Suspensions



NER/ER100S (Shown with optional canvas chain containers)

Large capacity lifting is now available in both our NER and ER models. Our three phase electric chain hoists provide the duty cycle, durability and ease of operation needed to support most heavy lifting applications.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Heavy-Duty Hook Latches

Standard

Limit Switches

Low-profile upper and lower limit switches are standard.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size

Contactors

Mechanically interlocked, heavyduty contactors on single speed models.

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 2-button dual speed pendants.

Standard Hoist Specifications

Large Capacity Range

NER/ER 8 Ton – 20 Ton (See page 8 for 1/8 – 5 Ton

Standard Voltage

208-230/460-3-60 Optional voltages available Dual speed models are not reconnectable

Control Voltage

110V (optional 24V)

Classification*

ASME H4 ISO M5 FEM 2M or 1Am

Conformance**

UL 1340

Duty Cycle*

Single Speed – 60 Min. Dual Speed – 30/10 Min. with VFD

Ratings

Hoist – NEMA 4, IP55 Pendant – IP65

Upper / Lower Limit Switch

Overwinding/overlifting device Standard on all models

Standard Pendants

Single speed: 2-button (momentary contacts) Dual speed: 2-button (momentary contacts) with emergency On/Off (maintained contacts)

Standard Lift

10' (longer lifts available)

Standard Pendant Drop

4' less than lift (longer drops available)

Standard Power Supply Length

30' (longer lengths available)

Mounting

Hook, lug or trolley

Chain Containers

Optional Canvas or steel

Operating Conditions

Recommended for -4° to +104° F and humidity of 85% or less.

ER model has same high-quality features as NER plus the following:

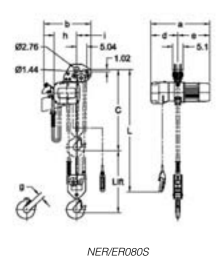
 Second brake— Weston-style mechanical load brake

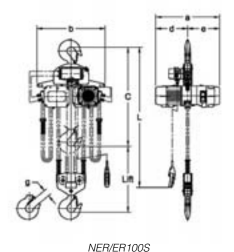
NER vs. ER Features

^{*}See page 46 for additional information.

^{**} Most models shipped with UL listing. Contact Customer Service for listed models.







NER/ER100S (Shown with optional canvas chain containers)

SINGLE SPEED — SPECIFICATIONS

						Lifting Moto 3 Phase 60 H		Load Chain	N	et	
		Std.	Push Button Cord	Lifting			Current ips)	Diameter (mm)	We	ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	t L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ER080S*		10.5	7.5	4.7	16.4	7.9	11.2 x 3	362	359	5.5
10	(N)ER100L		11.2	5.5	4.7	16.4	7.9	11.2 x 4	617	615	7.4
10	(N)ER100L-LG	10	10.5	5.5	4.7	16.4	7.9	11.2 x 4	573	571	7.4
10	(N)ER100S] 10	11.2	11	4.7 x 2	16.4 x 2	7.9 x 2	11.2 x 4	668	666	7.4
15	(N)ER150S		12.1	7.5	4.7 x 2	16.4 x 2	7.9 x 2	11.2 x 6	891	886	11.4
20	(N)ER200S		12.1	5.5	4.7 x 2	16.4 x 2	7.9 x 2	11.2 x 8	1049	1045	14.8

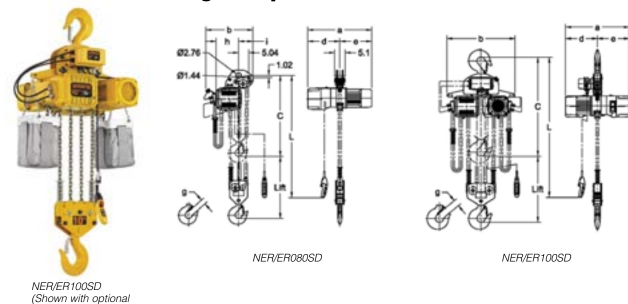
^{*}Available lug mount only. Push button cord dimension (L) is to center of lug hole.

SINGLE SPEED — DIMENSIONS

Cap.	Product	Headroom C		a n)	b	(i	-	(i	e n)		h	
(Tons)	Code	(in)	NER	ER	(in)	NER	ER	NER	ER	g (in)	(in)	(in)
8	(N)ER080S	40.3	29.0	32.5	23.2	13.3	16.8	15.7	16.8	2.4	11.1	7.1
10	(N)ER100L	53.9	29.0	32.5	38.3	13.3	16.8	15.7	16.8	3.2	13.3	20.0
10	(N)ER100L-LG	40.9	29.0	32.5	26.9	13.3	16.8	15.7	16.8	3.2	13.3	8.5
10	(N)ER100S	53.9	31.4	33.6	33.4	15.7	16.8	15.7	16.8	3.2	-	-
15	(N)ER150S	62.8	31.4	33.6	40.2	15.7	16.8	15.7	16.8	3.4	-	-
20	(N)ER200S	67.3	31.4	33.6	47.2	15.7	16.8	15.7	16.8	4.0	-	-



NER/ER Large Capacity Electric Chain Hoists with Hook and Lug Suspensions



DUAL SPEED — SPECIFICATIONS

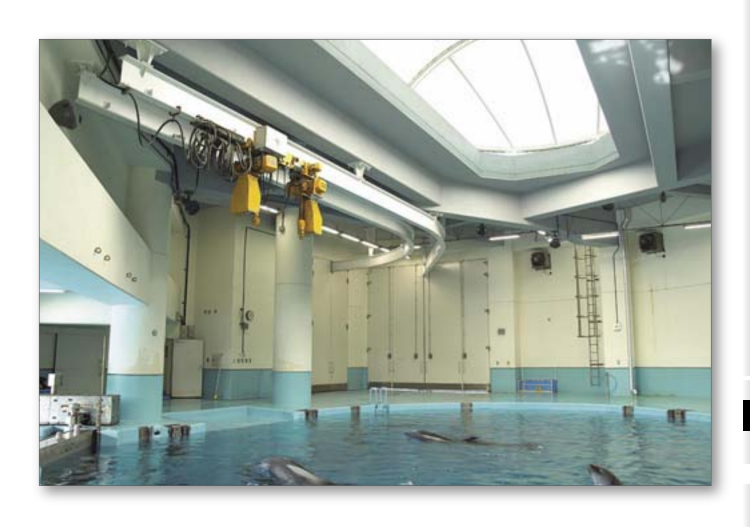
canvas chain containers)

						ifting Motor* 3 Phase 60 H		Load Chain	N	et	
		Std.	Push Button Cord	Liftina		Rated (Current ips)	Diameter (mm)	We	ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ER080SD*		10.5	7.5/2.5	4.7	17.3	8.3	11.2 x 3	358	366	5.5
10	(N)ER100LD		11.2	5.5/2	4.7	17.3	8.3	11.2 x 4	609	622	7.4
10	(N)ER100LD-LG	10	10.5	5.5/2	4.7	17.3	8.3	11.2 x 4	569	578	7.4
10	(N)ER100SD	10	11.2	11/3.5	4.7 x 2	17.3 x 2	8.3 x 2	11.2 x 4	650	677	7.4
15	(N)ER150SD		12.1	7.5/2.5	4.7 x 2	17.3 x 2	8.3 x 2	11.2 x 6	873	899	11.4
20	(N)ER200SD		12.1	5.5/2	4.7 x 2	17.3 x 2	8.3 x 2	11.2 x 8	1032	1058	14.8

DUAL SPEED — DIMENSIONS

Cap.	Product	Headroom C		a n)	ь		d n)		e n)	g	h	i
(Tons)	Code	(in)	NER	ER	(in)	NER	ER	NER	ER	(in)	(in)	(in)
8	(N)ER080SD	40.3	31.5	32.5	23.2	15.8	16.8	15.7	15.7	2.4	11.1	7.1
10	(N)ER100LD	53.9	31.5	32.5	38.3	15.8	16.8	15.7	15.7	3.2	13.3	20.0
10	(N)ER100LD-LG	40.9	31.5	32.5	26.9	15.8	16.8	15.7	15.7	3.2	13.3	8.5
10	(N)ER100SD	53.9	31.5	33.6	33.4	15.8	16.8	15.8	16.8	3.2	-	-
15	(N)ER150SD	62.8	31.5	33.6	40.2	15.8	16.8	15.8	16.8	3.4	-	-
20	(N)ER200SD	67.3	31.5	33.6	47.2	15.8	16.8	15.8	16.8	4.0	-	-

^{*}Available lug mount only. Push button cord dimension (L) is to center of lug hole.
**Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.





NERM/ERM Large Capacity Electric Chain Hoists with Motorized Trolleys



NERM/ERM100S-L (Shown with optional canvas chain containers)

MR trolleys are suitable for harsh or outdoor applications and easily couple with NER/ER large capacity hoists for the heaviest lifting and traversing requirements. Features include thermal motor protection, side guide rollers for smooth operation and plug in electrical connections.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Perpendicular Orientation

MR motorized trolley mount hoists are configured as perpendicular to the beam.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Heavy-Duty Hook Latches Standard

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

Limit Switches

Low-profile upper and lower limit switches are standard.

Contactors

Mechanically interlocked, heavyduty contactors on single speed models.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 4-button pendants.

Standard Motorized Trolley Specifications

Capacity Range

8 Ton – 20 Ton (See page 14 for 1/8 – 5 Ton)

Standard Voltage

208-230/460-3-60 Optional voltages available Dual speed models are not reconnectable

Control Voltage

110V (optional 24V)

Duty Cycle*

Single Speed – 30 Min. Dual Speed – 30 Min. with VFD

Classification*

ASME H4 ISO M5 FEM 2M or 1Am

Ratings

Trolley – IP55 Pendant – IP65

Standard Power Supply Length

30' (longer lengths available)

Shafts

Standard shafts fit wide range Longer shafts for wider beams Spacers for easy adjustments

Standard Pendants

4-button (momentary contacts) with emergency On/Off (maintained contacts)

Drop Stops

Standard

Standard Pendant Drop

4' less than lift (longer drops available)

Bumpers

Standard

Wheels

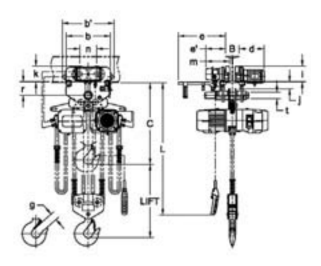
All steel
Shielded ball bearings
Fit flat or tapered beam flange

^{*}See page 46 for additional information.

^{**}Most models shipped with UL listing. Contact Customer Service for listed models.







NERM/ERM100S-L

SINGLE SPEED HOIST WITH SINGLE SPEED TROLLEY — SPECIFICATIONS

							fting Mo Phase 60			ersing l hase 60		Flange Width	Adiustahility		Load Chain	N	et	
		Std.	Push Button Cord	Liftina	Traversing			Current ips)			Current ips)		n)	Minimum Allow. Radius	Diameter (mm) x		ight	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)			@208 - 230V	@460V		@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ERM080S-L			7.5		4.7	16.4	7.9	1.0	5.1	2.5			98.4	11.2 x 3	624	622	5.5
10	(N)ERM100L-L			5.5		4.7	16.4	7.9	1.0	5.1	2.5			98.4	11.2 x 4	833	831	7.4
10	(N)ERM100S-L	10	10.8	11	40	4.7 x 2	16.4 x 2	7.9 x 2	1.0	5.1	2.5	5.50 to 8.66	8.67 to 12.00	98.4	11.2 x 4	880	877	7.4
15	(N)ERM150S-L			7.5		4.7 x 2	16.4 x 2	7.9 x 2	1.0 x 2	5.1 x 2	2.5 x 2			:	11.2 x 6	1259	1254	11.4
20	(N)ERM200S-L			5.5		4.7 x 2	16.4 x 2	7.9 x 2	1.0 x 2	5.1 x 2	2.5 x 2			:	11.2 x 8	1482	1479	14.8

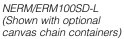
SINGLE SPEED HOIST WITH SINGLE SPEED TROLLEY — DIMENSIONS

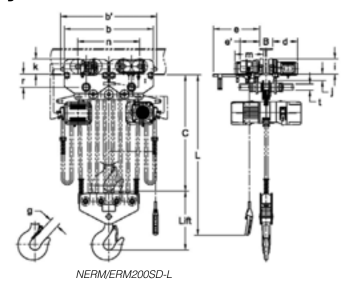
Cap. (Tons)	Product Code	Headroom C (in)	b (in)	b' (in)	d (in)	e (in)	e' (in)	g (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
8	(N)ERM080S-L	45.9	19.7	22.9	11.2	20.9	8.8	2.4	6.89	3.4	6.9	10.6	7.5	6.0	2.76
10	(N)ERM100L-L	46.5	19.7	22.9	11.2	20.9	8.8	3.2	6.89	3.0	6.9	10.6	7.5	6.0	2.76
10	(N)ERM100S-L	46.5	19.7	22.9	11.2	20.9	8.8	3.2	6.89	3.0	6.9	10.6	7.5	20.5	2.76
15	(N)ERM150S-L	51.6	40.2	43.4	11.2	20.9	8.8	3.4	6.89	3.2	6.9	10.6	20.5	20.5	2.76
20	(N)ERM200S-L	53.0	40.2	43.4	11.2	20.9	8.8	4.0	6.89	3.0	6.9	10.6	20.5	20.5	2.76



NERM/ERM Large Capacity Electric Chain Hoists with Motorized Trolleys







DUAL SPEED HOIST WITH SINGLE SPEED TROLLEY — SPECIFICATIONS

							ing Mot hase 60			ersing f hase 60		Flange Width	Adjustability		Load Chain	N	et	
		Std.	Push Button Cord	Liftina	Traversing		Rated (Current ips)			Current ips)	(i		Minimum Allow. Radius	Diameter (mm) x	Wei	ight	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)			@208 – 230V	@460V	Output (Hp)	@208 - 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ERM080SD-L			7.5/2.5		4.7	17.3	8.3	1.0	5.1	2.5			98.4	11.2 x 3	615	628	5.5
10	(N)ERM100LD-L			5.5/2		4.7	17.3	8.3	1.0	5.1	2.5			98.4	11.2 x 4	825	838	7.4
10	(N)ERM100SD-L	10	10.8	11/3.5	40	4.7 x 2	17.3 x 2	8.3 x 2	1.0	5.1	2.5	5.50 to 8.66	8.67 to 12.00	98.4	11.2 x 4	862	888	7.4
15	(N)ERM150SD-L			7.5/2.5		4.7 x 2	17.3 x 2	8.3 x 2	1.0 x 2	5.1 x 2	2.5 x 2			8	11.2 x 6	1241	1268	11.4
20	(N)ERM200SD-L			5.5/2		4.7 x 2	17.3 x 2	8.3 x 2	1.0 x 2	5.1 x 2	2.5 x 2			∞	11.2 x 8	1367	1393	14.8

 $^{^{\}star\star}$ Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.

DUAL SPEED HOIST WITH SINGLE SPEED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	b (in)	b' (in)	d (in)	e (in)	e' (in)	g (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
8	(N)ERM080SD-L	45.9	19.7	22.9	11.2	20.9	8.8	2.4	6.89	3.4	6.9	10.6	7.5	6.0	2.76
10	(N)ERM100LD-L	46.5	19.7	22.9	11.2	20.9	8.8	3.2	6.89	3.0	6.9	10.6	7.5	6.0	2.76
10	(N)ERM100SD-L	46.5	19.7	22.9	11.2	20.9	8.8	3.2	6.89	3.0	6.9	10.6	7.5	20.5	2.76
15	(N)ERM150SD-L	51.6	40.2	43.4	11.2	20.9	8.8	3.4	6.89	3.2	6.9	10.6	20.5	20.5	2.76
20	(N)ERM200SD-L	53.0	40.2	43.4	11.2	20.9	8.8	4.0	6.89	3.0	6.9	10.6	20.5	20.5	2.76





NERP/ERP and NERG/ERG Large Capacity Electric Chain Hoists with Push or Geared Trolleys



NERP/ERP080S (Shown with optional canvas chain container)

Harrington's PT push and GT geared trolleys provide added mobility to NER/ER hoists and feature a compact, lightweight design for ease of installation and use. Manual trolleys are the best choice for jobs requiring infrequent moves.

Features and Benefits

UL® Listed**

Certified and listed to UL 1340 "Standard for Hoists."

Perpendicular Orientation

PT push trolley mount hoists are configured as perpendicular to the beam.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Heavy-Duty Hook Latches Standard

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Limit Switches

Low-profile upper and lower limit switches are standard.

Contactors

Mechanically interlocked, heavyduty contactors on single speed models.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

Dual Speed VFD

Under-the-cover VFD standard for dual speed hoists. Speed ratio is 6:1 with adjustability up to 12:1.

High Strength, Corrosion and Wear Resistant Load Chain

Grade 80, super strength, nickelplated load chain, certified to DIN standards, uses unique technology to greatly increase resistance to fatigue and wear.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

"The Guardian": Smart Brake Technology

A current driven electromagnetic brake does not release unless the motor is energized. 10 year hoist brake warranty.

Pendant Controls

Ergonomic design for operator comfort. Red button emergency stop is standard on all 2-button dual speed pendants.

Standard Trolley Specifications

Capacity Range

Push – 8 Ton – 10 Ton Geared – 8 Ton – 20 Ton (See page 22 for 1/8 – 5 Ton)

Shafts

Standard shafts fit wide range Longer shafts for wider beams Spacers for easy adjustments

Drop Stops

Standard

Bumpers

Optional

Standard Hand Chain Drop

On geared trolleys 2' less than lift (longer drops available)

Wheels

All steel Shielded ball bearings Fit flat or tapered beam flange

Standard Hoist Pendant Drop

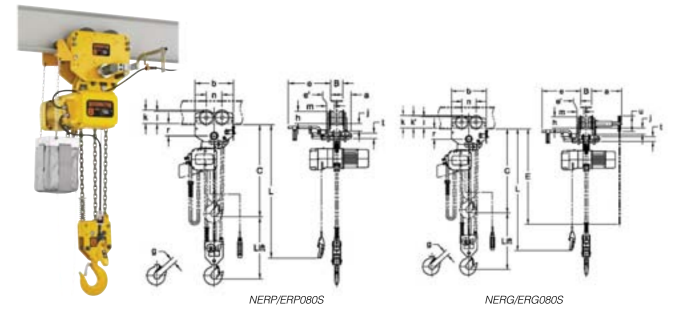
4' less than lift (longer drops available)

Standard Hoist Power Supply Length

30' (longer lengths available)

Standard Pendants

Single speed: 2-button (momentary contacts) Dual speed: 2-button (momentary contacts) with emergency On/Off (maintained contacts)



NERP/ERP080S (Shown with optional canvas chain container)

SINGLE SPEED HOIST WITH PUSH OR GEARED TROLLEY — SPECIFICATIONS

				Lifting Motor 3 Phase 60 Hz			Flange Width	ı Adjustability		Load Chain	Net			
		Std.	Push Button Cord	Liftina			Current ips)	້ !	n)	Minimum Allow. Radius	Diameter (mm) x	We	ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ERP(ERG)080S			7.5	4.7	16.4	7.9			118.1	11.2 x 3	536 (604)	534 (602)	5.5 (6.3)
10	(N)ERP(ERG)100L			5.5	4.7	16.4	7.9			118.1	11.2 x 4	747 (816)	745 (814)	7.4 (8.1)
10	(N)ERP(ERG)100S	10	10.8	11	4.7 x 2	16.4 x 2	7.9 x 2	5.50 to 8.66	8.67 to 12.00	118.1	11.2 x 4	805 (873)	802 (871)	7.4 (8.1)
15	(N)ERG150S			7.5	4.7 x 2	16.4 x 2	7.9 x 2			∞	11.2 x 6	1246	1241	12.8
20	(N)ERG200S			5.5	4.7 x 2	16.4 x 2	7.9 x 2			∞	11.2 x 8	1371	1369	16.1

Figures in parentheses are data for geared trolley.

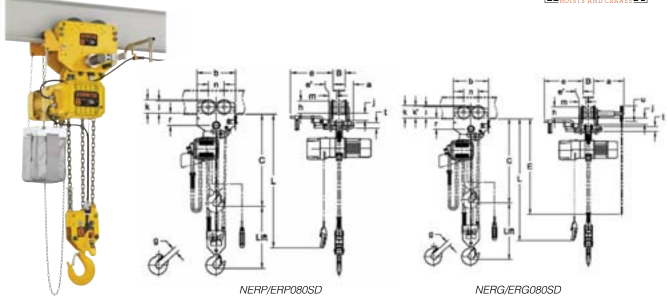
SINGLE SPEED HOIST WITH PUSH TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	e (in)	e' (in)	g (in)	h (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
8	(N)ERP080S	45.9	2.5	18.9	20.9	1.6	2.4	7.3	6.10	3.4	6.7	3.4	7.8	6.0	2.76
10	(N)ERP100L	46.5	2.5	18.9	20.9	1.6	3.2	7.3	6.10	3.0	6.7	3.4	7.8	6.0	2.76
10	(N)ERP100S	46.5	2.5	18.9	20.9	8.8	3.2	7.3	6.10	3.0	6.7	10.6	7.8	6.0	2.76

SINGLE SPEED HOIST WITH GEARED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	E (ft)	a (in)	b (in)	e (in)	e' (in)	g (in)	h (in)	i (in)	j (in)	k (in)	k' (in)	m (in)	n (in)	r (in)	t (in)	u (in)
8	(N)ERG080S	45.9	10.5	14.7	18.9	20.9	1.6	2.4	7.3	6.10	3.4	6.7	6.5	3.4	7.8	6.0	2.76	8.4
10	(N)ERG100L	46.5	10.5	14.7	18.9	20.9	1.6	3.2	7.3	6.10	3.0	6.7	6.5	3.4	7.8	6.0	2.76	8.4
10	(N)ERG100S	46.5	10.5	14.7	18.9	20.9	8.8	3.2	7.3	6.10	3.0	6.7	6.5	10.6	7.8	6.0	2.76	8.4
15	(N)ERG150S	51.6	12.1	39.8	39.4	20.9	8.8	3.4	7.3	6.10	3.2	6.7	6.5	10.6	20.5	6.0	2.76	8.4
20	(N)ERG200S	53.0	12.1	39.8	39.4	20.9	8.8	4.0	7.3	6.10	3.0	6.7	6.5	10.6	20.5	6.0	2.76	8.4





NERG/ERG080SD (Shown with optional canvas chain container)

DUAL SPEED HOIST WITH PUSH OR GEARED TROLLEY — SPECIFICATIONS

							ting Motor ase 60 Hz** Flange Width Ad		Adiustahility		Load Chain	N	et	
		Std.	Push Button Cord	Liftina		Rated (Current (ps)	i (i	3	Minimum Allow. Radius	Diameter (mm) X	We	ight os)	Weight for Additional One Foot
Cap. (Tons)	Product Code	Lift (ft)	L (ft)	Speed (ft/min)	Output (Hp)	@208 – 230V	@460V	Standard	Optional	for Curve (in)	Chain Fall Lines	NER	ER	of Lift (lbs)
8	(N)ERP(ERG)080SD			7.5/2.5	4.7	17.3	8.3			118.1	11.2 x 3	527 (595)	541 (609)	5.5 (6.3)
10	(N)ERP(ERG)100LD			5.5/2	4.7	17.3	8.3			118.1	11.2 x 4	738 (807)	752 (821)	7.4 (8.1)
10	(N)ERP(ERG)100SD	10	10.8	11/3.5	4.7 x 2	17.3 x 2	8.3 x 2	5.50 to 8.66	8.67 to 12.00	118.1	11.2 x 4	787 (855)	809 (884)	7.4 (8.1)
15	(N)ERG150SD			7.5/2.5	4.7 x 2	17.3 x 2	8.3 x 2			8	11.2 x 6	1228	1254	12.8
20	(N)ERG200SD			5.5/2	4.7 x 2	17.3 x 2	8.3 x 2			∞	11.2 x 8	1353	1382	16.1

DUAL SPEED HOIST WITH PUSH TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	e (in)	e' (in)	g (in)	h (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
8	(N)ERP080SD	45.9	2.5	18.9	20.9	1.6	2.4	7.3	6.10	3.4	6.7	3.4	7.8	6.0	2.76
10	(N)ERP100LD	46.5	2.5	18.9	20.9	1.6	3.2	7.3	6.10	3.0	6.7	3.4	7.8	6.0	2.76
10	(N)ERP100SD	46.5	2.5	18.9	20.9	8.8	3.2	7.3	6.10	3.0	6.7	10.6	7.8	6.0	2.76

SINGLE SPEED HOIST WITH GEARED TROLLEY — DIMENSIONS

Cap. (Tons)	Product Code	Headroom C (in)	E (ft)	a (in)	b (in)	e (in)	e' (in)	g (in)	h (in)	i (in)	j (in)	k (in)	k' (in)	m (in)	n (in)	r (in)	t (in)	u (in)
8	(N)ERG080SD	45.9	10.5	14.7	18.9	20.9	1.6	2.4	7.3	6.10	3.4	6.7	6.5	3.4	7.8	6.0	2.76	8.4
10	(N)ERG100LD	46.5	10.5	14.7	18.9	20.9	1.6	3.2	7.3	6.10	3.0	6.7	6.5	3.4	7.8	6.0	2.76	8.4
10	(N)ERG100SD	46.5	10.5	14.7	18.9	20.9	8.8	3.2	7.3	6.10	3.0	6.7	6.5	10.6	7.8	6.0	2.76	8.4
15	(N)ERG150SD	51.6	12.1	39.8	39.4	20.9	8.8	3.4	7.3	6.10	3.2	6.7	6.5	10.6	20.5	6.0	2.76	8.4
20	(N)ERG200SD	53.0	12.1	39.8	39.4	20.9	8.8	4.0	7.3	6.10	3.0	6.7	6.5	10.6	20.5	6.0	2.76	8.4

Figures in parentheses are data for geared trolley.
**Although both 208/230 & 460 Volts are shown together, the motors are NOT reconnectable.

LOAD LIMITER

Reduces the potential for making hazardous, over-capacity lifts. The load limiter is preset at 115% of rated capacity and protects the hoist mechanism from damage due to overloading. Overloading the hoist electrically activates the load limiter, making the hoist inoperable (load can still be lowered at any time).



STEEL CHAIN CONTAINERS



Containers are installed differently depending on the type of product or lift. The steel containers may not cover the standard beam curve radii depending on their installation conditions.

BULLARD® AND SHUR-LOC® HOOKS

These hooks offer a positive locking latch feature. Consult Customer Service for full details.



Bullard®

Shur-Loc®



VARIABLE FREQUENCY DRIVE - VFD (INVERTER FOR SMOOTH TRANSITIONAL SPEED)

The dual speed inverter delivers smoother movement than contactor control which reduces load swing. The inverter can be programmed to operate specific to the application resulting in smooth starts, improved control, improved positioning accuracy and overall increased productivity. The standard speed ratio is 6:1 adjustable up to 12:1* for lifting and 10:1* for traversing.

(N)ER/MR inverter unit is well-customized for lifting/traversing applications including exclusive software and is also provided with measures against impact and heat which were verified through long-run tests.

*For a speed ratio other than the standard of 2-step or 3-step infinitely variable, please make the request at the time of placing an order.



LED Digital Display (5 digits)

Readout for viewing VFD status information and programming.

ESC Key (escape)

Returns to the previous menu.

Reset Key (shift/reset)

Moves the cursor to the right. Resets the drive to clear errors.

NAME OF THE PARTY OF THE PARTY

Run Key

Starts the drive. Illuminates when inverter is in operation.

Stop Key Stops the drive.

Down Arrow Key Moves cursor down.

Enter Key

LO/RE Key

circuit terminals

(remote). Illuminates

(local) is selected to

while the operator

run the drive.

Y-Stick Port

Area for v-stick

program insertion.

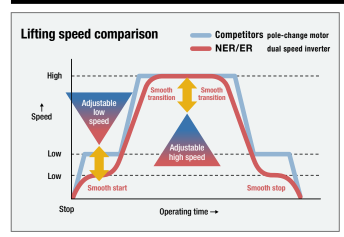
Switches drive control between the operator (local) and the control

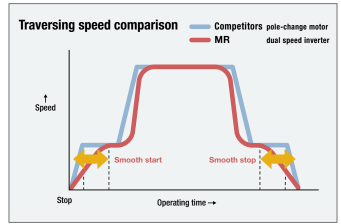
Confirms all modes, parameters or settings selected. Used to progress to the next screen.

UL Standards

The UL mark applied to products in the United States indicates that UL has performed product testing and evaluation and determined that their stringent standards for product safety have been met. For a product to receive UL certification, all components inside that product must also receive UL certification.

SPEED COMPARISONS





VFD HOIST CONTROL DESCRIPTIONS

Dual Speed Control

Uses a 2-step button and a VFD to control the speed. Pressing the button to the first step causes the hoist to accelerate smoothly to the low speed. Pressing the button to the second step causes the hoist to accelerate smoothly to the high speed. Releasing the button from the second step to the first step causes the hoist to smoothly decelerate to the low speed. Releasing the button completely from any step causes the hoist to decelerate guickly to a stop with the brake holding the load.

2-Step Infinitely Variable Control

Uses a 2-step button and a VFD to control the speed. The acceleration rate can be changed by changing parameters in the VFD. The 2-Step Infinitely Variable differs from Dual Speed Control in that when releasing the button from the second step to the first step it will maintain whatever the speed was at the instant before the button arrived at the first step. This allows you to hold any speed between the low and the high speed. If the hoist is operating at a speed that is less than high speed, and you wish it to operate at a faster speed, press the button to the second step to accelerate the hoist. When you reach the desired speed, release the button to the first step. Note that there is no deceleration function other than completely releasing the button.

3-Step Infinitely Variable Control

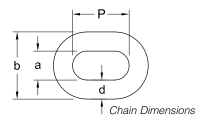
Uses a 3-step button and a VFD to control the speed. This control is similar to the 2-Step Infinitely Variable Control with the added feature of a deceleration function. If the hoist is operating at a particular speed and you wish it to operate at a faster speed, press the button to the third step to accelerate. When you reach the desired speed, release the button to the second step to maintain that speed. If the hoist is operating at a particular speed and you with it to operate at a slower speed, release the button to the first step to decelerate. When you reach the desired speed, press the button to the second step to maintain that speed.

Contact Customer Service for additional documentation and descriptions.



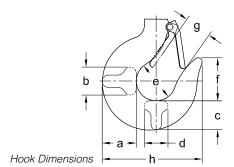
(N) E F	R CHAIN — DI	MEN	810	N S	
Cap. (Tons)	Product Code	d (in)	a (in)	b (in)	P (in)
1/8	(N)ER001HCC(D)	0.17	0.26	0.59	0.48
1/8	(N)ER001H(D)	0.17	0.26	0.59	0.48
1/4	(N)ER003S(D)	0.17	0.26	0.59	0.48
1/4	(N)ER003SCC(D)	0.17	0.26	0.59	0.48
1/4	(N)ER003H(D)	0.24	0.35	0.83	0.66
1/2	(N)ER005L(D)	0.24	0.35	0.83	0.66
1/2	(N)ER005S(D)	0.24	0.35	0.83	0.66
1	(N)ER010L(D)	0.30	0.46	1.06	0.85
1	(N)ER010S(D)	0.30	0.46	1.06	0.85
1 1/2	(N)ER015S(D)	0.40	0.60	1.41	1.13
2	(N)ER020C(D)	0.30	0.46	1.06	0.85
2	(N)ER020L(D)	0.40	0.60	1.41	1.13
2	(N)ER020S(D)	0.40	0.60	1.41	1.13
2 1/2	(N)ER025S(D)	0.44	0.65	1.54	1.24
3	(N)ER030L(D)*	0.49	0.62	1.73	1.50
3	(N)ER030C(D)	0.40	0.60	1.41	1.13
5	(N)ER050L(D)	0.44	0.65	1.54	1.24
8	(N)ER080S(D)	0.44	0.65	1.54	1.24
10	(N)ER100L(D)	0.44	0.65	1.54	1.24
10	(N)ER100S(D)	0.44	0.65	1.54	1.24
15	(N)ER150S(D)	0.44	0.65	1.54	1.24
20	(N)ER200S(D)	0.44	0.65	1.54	1.24

^{*}The (N)ER030L(D) listed is the previous hoist model.



(N)ER HOOK	— DI	MEN	810	N S					
Product Code	Hook**	a (in)	b (in)	c (in)	d (in)	e (in)	f (in)	g (in)	h (in)
(N)ER001H, 003S, 003H, 005L, 005S	T & B	1.1	0.7	0.9	0.7	1.4	1.5	1.1	3.7
(N)ER001HCC. 003SCC	T	1.1	0.7	0.9	0.7	1.4	1.5	1.1	3.7
(N)EN001HGG, 0033GG	В	0.8	0.5	0.7	0.5	1.4	1.4	0.9	3.0
(N)ER010L, 010S	T & B	1.5	0.9	1.2	0.9	1.7	1.8	1.2	4.3
(N)ER020C	T & B	1.9	1.1	1.6	1.1	2.0	2.2	1.5	5.4
(N)/FD04F0	Т	2.0	1.3	1.7	1.3	2.1	2.2	1.5	5.7
(N)ER015S	В	1.7	1.1	1.5	1.1	1.9	2.0	1.3	4.9
(N)ER020L, 020S	T & B	2.0	1.3	1.7	1.3	2.1	2.2	1.5	5.7
(N) FD00EC	T	2.0	1.3	1.7	1.3	2.4	2.4	1.7	6.1
(N)ER025S	В	2.0	1.3	1.7	1.3	2.1	2.2	1.5	5.7
(N)ER030L*, 030C	T & B	2.2	1.4	1.9	1.4	2.4	2.5	1.7	6.3
(N)ER050L	T&B	2.6	1.7	2.2	1.7	2.5	2.9	1.9	7.4
(N)ER080S	В	3.3	2.2	2.9	1.9	3.3	3.7	2.4	9.5
(N)ER100L, 100S	T & B	4.1	2.8	3.4	2.4	3.9	4.3	3.1	11.4
(N)ER150S	T&B	4.6	3.3	3.9	2.8	4.3	4.9	3.4	12.3
(N)ER200S	T & B	5.2	3.3	4.4	2.8	4.9	5.6	4.0	14.4

^{*}The (N)ER030L listed is the previous hoist model. **T = top hook, B = bottom hook



CORROSION-RESISTANT CHAINS NICKEL-PLATED (NP) AND NICKEL DIFFUSED (ND) CHAIN

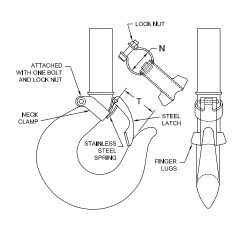
Examples of Co	rrosion Resistance to Ac Under Normal Ten	, ,	Substances
Subs	tance	Concentration %	Corrosion Resistance
Air	Indoors, Outdoors	_	No Corrosion
	Sulfuric Acid	10	Corrosion
	Nitric Acid	10	Corrosion
Mineral Acids	Hydrochloric Acid	10	Corrosion
	Phosphoric Acid	10	Slight Corrosion
	Boric Acid	5	Slight Corrosion
Ourselle Aside	Acetic Acid	10	Slight Corrosion
Organic Acids	Tartaric Acid	10	No Corrosion
Alkalia	Caustic Soda	10	No Corrosion
Alkalis	Ammonia	10	Slight Corrosion
Other	Salt Water	_	Slight Corrosion

Results listed in this table are for chemicals in a pure state. The degree of corrosion resistance may differ from this table with the presence of other chemicals, different concentrations, mixed substances or damage to the nickel surface layer.

UNIVERSAL LATCH KITS

Generic design to fit most hooks. Available in standard steel or stainless steel. Neck and throat dimensions can be combined for proper fit. (Example, neck size E with throat size L.) Neck measurement must be diameter—not circumference. Contact Customer Service for dimensions not shown.

Latch Kit Product Code	Neck Diameter N (in)	Throat Opening T (in)
Α	9/16 to 5/8	1 1/16 to 1 1/8
В	3/4 to 1 3/16	1 1/4
С	7/8 to 1	1 3/8 to 1 1/2
D	1 1/8 to 1 1/4	1 3/4 to 1 7/8
E	1 3/8 to 1 1/2	2 1/16
F	1 5/8 to 11 1/16	2 1/4
G	1 3/4 to 11 3/16	2 1/2
Н	1 7/8 to 2	3
J	2 1/16 to 2 1/8	3 3/8
К	2 3/16 to 2 1/4	3 1/2
L	2 5/16 to 2 3/8	3 3/4
М	2 7/16 to 2 3/4	4
0	3 to 3 1/4	4 1/2





DUTY CLASSIFICATIONS

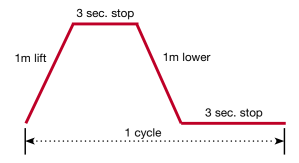
		Ope	ration Time R	atings at K = 0	.65*
			Distributed Periods		quent Periods
Hoist Duty Class	Typical Areas of Application	Max. Time (min/hr)	Max. No. of Starts/hr	Max. Time From Cold Start (min)	Max. No. of starts
H2	Light machine shop fabricating, service and maintenance; loads and utilization randomly distributed; rated loads infrequently handled	7.5 (12.5%)	75	15	100
НЗ	General machine shop fabricating, assembly, storage, and warehousing; loads and utilization randomly distributed	15 (25%)	150	30	200
H4	High volume handling in steel warehouses, machine shops, fabricating plants and mills, and foundries; manual or automatic cycling operations in heat treating and plating; loads at or near rated load frequently handled	30 (50%)	300	30	300

^{*}K = Mean effective load factor.

LIFTING MOTOR RATINGS

Short Time Rating

This rating indicates how long the hoist can be operated continuously at the rated capacity on the cycle below, assuming continued operation for a short time span.

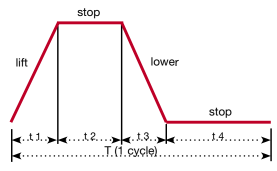


Single speed: 60 minDual speed: 30/10 min

Intermittent Rating (Percent ED)

Max. Number of Starts Per Hour

This rating indicates the allowable ratio of motor ON time to motor OFF time, and starts per hour for a hoist operated continuously at 63% of rated capacity on the cycle below, assuming continued operation or repeated starting over a long time span.



Example (single speed): $\%ED = \frac{Motor\ ON\ time\ (t1\ +\ t3)}{T\ (1\ cycle)} \times 100$

(Where T = 1 cycle (t1 + t2 + t3 + t4) and is not more than 10 minutes.)

NER/ER Lifting Motor Ratings

- Single speed: 60% ED, 360 starts/hr
- Dual speed: 40/20% ED, 120/240 starts/hr

COMPLIANCE

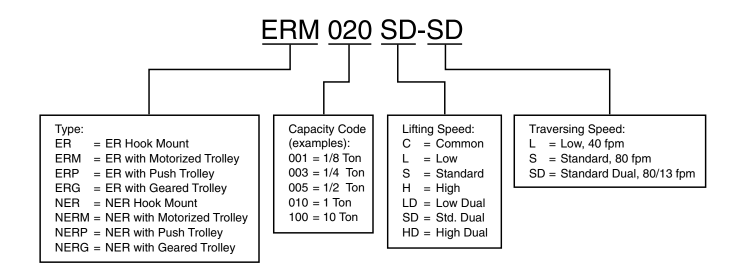
Harrington's electric chain hoists are produced to comply with:

- UL 1340*
- ANSI/NFPA 70, "National Electrical Code"
- ANSI/ASME B30.16, "Safety Standard—Overhead Hoists (Underhung)"
- ANSI/ASME HST-1M, "Performance Standard for Electric Chain Hoists"

Harrington's manual and electric-powered trolleys are produced to comply with the trolley-related requirements of:

- OSHA Section 1910.179 of Title 29, "Occupational Safety and Health Regulations Overhead and Gantry Cranes"
- ANSI/ASME B30.11, "Safety Standard—Monorails and Underhung Cranes"
- ANSI/ASME B30.17, "Safety Standard—Overhead and Gantry Cranes (Top Running Bridge, Single Girder, Underhung Hoist)"

Product Code For NER/ER Series



^{*}Most models shipped with UL listing. Contact Customer Service for listed models.



Product Specification Form Harrington Three Phase Electric Chain Hoists

NER/ER THREE-PHASE ELECTRIC CHAIN HOISTS/TROLLEYS Quantity Capacity Lift Lift Speed ___ C (Common) ___ L (Low) ___ S (Standard) ___ H (High) ____ Single ____ Dual ____ 208-3-60 ____ 230-3-60 ____ 460-3-60 ____ 575-3-60 Voltage _____ 110V (standard) _____ 24V Control Voltage _____ Pendant Control _____ (standard is 4' less than lift) Pendant Drop Power Supply Cord (standard is 15' thru 5 Ton – hook, push or geared trolley mount) (standard is 30' above 5 Ton – hook, push or geared trolley mount) (standard is 30' all capacities – motorized trolley mount) Suspension _____ Hook ____ Lug ____ Trolley (see below) ____ Canvas Chain Container Options: ____ Steel Chain Container _____ Plastic Chain Container Mechanical Brake (ER standard feature) ____ Hoist Mount - Parallel to Beam Hoist Mount – Perpendicular to Beam ____ Push ____ Geared ____ Motorized Trolley Type _____ (if geared trolley) Hand Chain Drop Travel Speed ____ L (40 FPM) ____ S (80 FPM) __ _____ SD (80/13 FPM) (if motorized trolley) Beam Type/Size Beam Flange Width ____(if curved monorail) Beam Radius Form completed by: Name_____ Company_____ Fax Address_____ City____ State__ Zip____

E-Mail Address_____ Copy & fax to 717-665-7432

Notes

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Complete Product Offering

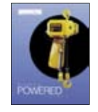
Over the years Harrington has continued to respond to the needs of our customers by further expanding our product offerings. In addition to the many models described in this catalog, our full series of product catalogs, as shown below, will provide you with all of the information you will need to answer questions, specify a product and place an order. For catalog copies or answers to specific product questions, please contact our Customer Service Department by calling 800-233-3010 (Manheim, PA) or 800-317-7111 (Corona, CA) or e-mail customerservice@harringtonhoists.com



Manual Hoist Products Catalog

Refer to this Harrington catalog for detailed information on the following:

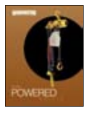
- Lever hoists
- Hand chain hoists
- Hoist and trolley combinations
- · Low headroom trolley hoists
- Push and geared trolleys Hoist load testers



Electric Powered Hoists Catalog

Refer to this Harrington catalog for detailed information on the following:

- Three phase electric hoists and trolleys
- Single phase electric hoists and trolleys
- Ergonomic electric hoists



Air Powered Hoists Catalog

Refer to this Harrington catalog for detailed information on the following:

- Compact Mini-Cat with pendant, cord and manipulator controls
- Air hoists with pendant and cord controls
- Air trolleys



Electric Wire Rope Hoists Catalog

Refer to this Harrington catalog for detailed information on the following:

- Deck/base mounted or lug suspended hoists
- Standard headroom trolley hoists
- Ultra-low headroom trolley hoists



Crane Components Catalog

Refer to this Harrington catalog for detailed information on the following:

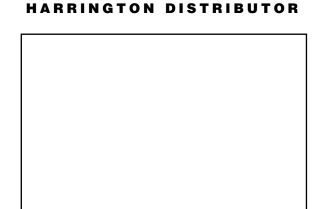
- End trucks-top running-motorized, geared and push
- End trucks-underhung-motorized, geared and push
- Double girder MAX-E-Lift end trucks
- Convertible push end trucks
- · Beam accessory kits



Complete Cranes Catalog

Refer to this Harrington catalog for detailed information on the following:

- Heavy-duty Class C single girder top running and underhung cranes
- Heavy-duty Class C double girder top running and underhung cranes
- · Medium-duty top running and underhung push cranes
- Crane control panels



CONTACT YOUR NEARBY

Warranty

All products sold by Harrington Hoists, Inc. are warranted to be free from defects in material and workmanship from date of shipment by Harrington for the following periods:

Manual Hoists & Trolleys—2 years
NER/ER Enhanced Features Models—3 years
Electric Hoists, Air Hoists & Trolleys, Crane Components—1 year
Spare / Replacement Parts—1 year

NER/ER "The Guardian" Electromagnetic Smart Technology Brake—10 years

The product must be used in accordance with manufacturer's recommendations and must not have been subject to abuse, lack of maintenance, misuse, negligence, or unauthorized repairs or alterations.

Should any defect in material or workmanship occur during the above time period in any product, as determined by Harrington Hoists' inspection of the product, Harrington Hoists, Inc. agrees, at its discretion, either to replace (not including installation) or repair the part or product free of charge and deliver said item F.O.B. Harrington Hoists, Inc. place of business to customer.

Customer must obtain a Return Goods Authorization as directed by Harrington or Harrington's published repair center prior to shipping product for warranty evaluation. An explanation of the complaint must accompany the product. Product must be returned freight prepaid. Upon repair, the product will be covered for the remainder of the original warranty period. If it is determined there is no defect, or that the defect resulted from causes not within the scope of Harrington's warranty, the customer will be responsible for the costs of returning the product.

Harrington Hoists, Inc. disclaims any and all other warranties of any kind expressed or implied as to the product's merchantability or fitness for a particular application. Harrington will not be liable for death, injury to persons or property, or for incidental, contingent, special or consequential damages, loss or expense arising in connection with the use or inability whatever, regardless of whether damage, loss, or expense results from any act or failure to act by Harrington, whether negligent or willful, or from any other reason.



www.harringtonhoists.com

Harrington Hoists, Inc. 401 West End Ave., Manheim, PA 17545 **717-665-2000 / 800-233-3010** Fax: 717-665-2861 Harrington Hoists, Inc.—Western Division 2341 Pomona Rd., No. 103, Corona, CA 92880-6973

> 951-279-7100 / 800-317-7111 Fax: 951-279-7500











