INNOVATION



Traversing Limiter or Drop Stop & Rubber Bumper(Option)

Trolley traversing limiter or Drop stop & Rubber bumper is available as an option.



Traversing Limiter

Upper and Lower Limit Switch

Gear Box / Oil Lubrication

simple adjustment.

Overload Alert(Option)

ended hoists is rigid.

Inverter(Option)

lifting speed is optional.

Installed as load detecting safety device to help prevent overload for greater hoist longevity.

Adjustable dual lifting speed as well as dual traversing speed by variable frequency drive is available with EDSA/EDSM series from

1ton to 20ton. It is perfect type where precise and accurate lifting solution is required. Very silent and smooth lifting operation with

great durability replaces conventional pole change type dual speed

hoist. Speed setting can be adjusted upon customer request / 3 step

Load hook is forged carbon steel hook with a heavy-duty

hook latch. Thrust bearing in hook allows 360° rotation to

prevent twisting of load chain. Top Hook, for hook susp-

Prevent overwinding by stopping operation in the case of overlifting or overlowering.

The gearbox utilizes an alloy steel helical and spur

gear reduction. Gear inspection and lubrication is

 Dual Brake System(Mechanical Brake+Electric Brake) Secured with dual braking system, disc type motor brake working with mechanical load brake provides load lowering

control. Electric brake is designed for easy access and

easily accessible from the top of the hoist.



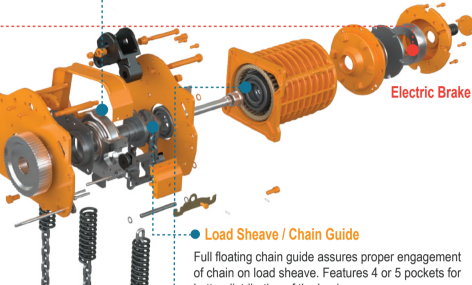
Drop Stop & Rubber bumper

Hoist weather cover is a practical product that increases the longevity of your hoists perfect for seasonal and permanent installations. Protect hoist in outdoor use.

Motorized Trolley

Weather Cover (Option)

Trolley is adjustable for a range of flange widths. Motor includes disc type brake. Side guide rollers are included to promote smooth trolley motion and to minimize wheel and beam wear. Wheels are dual tread design for operatoin on tapered or flat flange beams. Trolley motor includes class F insulation. Motor is rated 15 minute duty and includes standard thermal motor protection.



Full floating chain guide assures proper engagement of chain on load sheave. Features 4 or 5 pockets for

Heavy-Duty Hoist Motor

The hoist motor is high torque design and is rated 30-minute duty. Class F motor insulation and standard thermal motor protection is included.

Load Chain

G80 load chain is case hardened and has a high resistence to wear and corrosion.Longer lifts are available per requirement. Breaking load limit with more than 5 times of rated load.

Chain container is standard equipment and is either

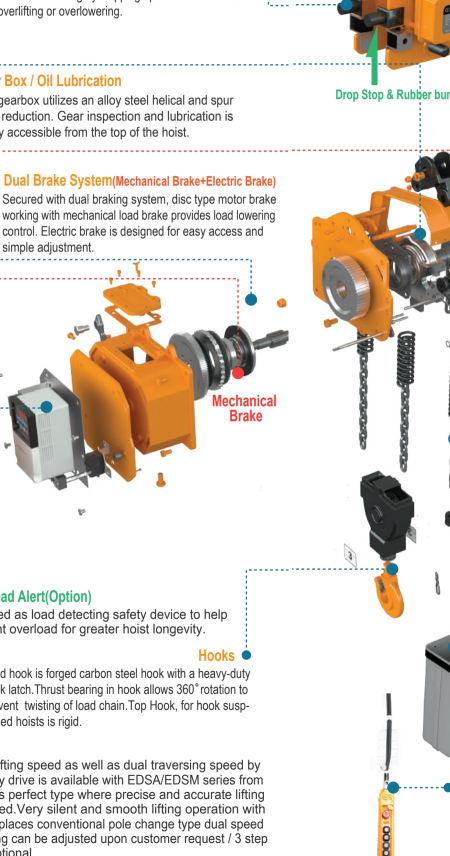
Compact design to enable one-handed operation. Rated IP64 protection. Emergency stop button is included. Push button cable has strain relief to prevent cable damage.

better distribution of the load.

Chain Container

molded with thick polypropylene material or fabricated from steel to securely contain the chain and chain lubricant. Optional containers are available for long lift applications.

Push Button Control



Brake



