Standard Features:

- 1/8 to 5 ton (125 - 5000 kg) capacities:
  - Single fall up to 2.5 ton (2500 kg), two fall up to 5 tons (5000 kg)
- 10, 15 and 20 ft. (3, 4.5 and 6 m) lifts standard; additional lifting heights available up to 98 ft. (30 m) single fall, 49 ft. (15 m) two fall
- Two-speed TMU trolley drive unit (speed is 80/20 FPM)
- Trolley brake, drop lugs and bumpers are standard
- HMI-Certified License
- Variable frequency drive option on TMU
- Various hoist suspensions including hook, push trolley & motorized trolley (TMU)
- Disc brake positioned after the mechanical overload device (clutch); on the load path
- High density polyethylene black chain container

Innovative Slip Clutch & Brake:

- DC brake for quiet operation; IP66 protection class
- Easy to adjust slip clutch/overload device
- Hoist brake designed to last for the DWP of the hoist. No air gap adjustment required.
- Disc brake is positioned after the clutch on load path
- Design enables brake to hold load without interaction of the clutch

Electrical Limit Switch:

- Rocker style electrical limit, protected inside hoist body
- Limit switch triggered by rubber protection of bottom block or rubber cased fall stop on loose end
- Mounted to pressure cast aluminum chain guide

Toughest Gearbox in the Business:

- Minimum AGMA 10 heat treated helical gearing
- Permanently lubricated gearbox for the DWP of the hoist
- Quiet gear train – < 70 db - Maximum

Load Wheel:

- Precision manufactured, hardened load wheel
- Patented load wheel with five intermediate teeth; low noise, less chain wear, for smooth and quiet operation

Control:

- Voltage control 48 VAC (50 Hz) or 115 VAC (60 Hz)
- Single speed hoists are voltage re-connectable for 208, 230, 480V/3/60 Hz and easily re-connectable with plug and fuse change

Innovative Performance with Easy Operations:

- Power and control plugs for quick assembly and disassembly
- Electrics split on two main printed circuit boards (PCB)
- Power and motor control PCB
- Electrical cover safety cables retain fasteners during service
- Electrical components designed for plug and play
- Easily replaceable components (including hoist motor)
- Easy access to internal chain guide and sprocket – can be easily inspected and replaced

High Performance TEFC (Totally Enclosed Fan Cooled) Motor:

- Heavy duty type 50% ED rating [exceeds 30 min. rating] on three phase motors
- IP55 protection; Class F Insulation
- Optimum cooling with ribbed aluminum construction motor for maximum surface area
- Motor thermal protection with bi-metal switch

Hoist Body:

- Constructed of pressure-cast aluminum
- 70μm epoxy painted for corrosion resistance