The TLL-500A-S1 is an insulated crane/digger derrick attachment used to support up to three energized lines.

The TLL-500A-S1

- Maximum capacity of 500 pounds (227 kg) per phase for a total capacity of 1500 pounds (680 kg).
- Faster set up time.
- Ability to capture phases and neutrals/statics with the same crane/digger derrick. Reducing the equipment needed at a job site and further eliminates shutdown of sub-transmission lines for maintenance.
- One base unit can fit multiple crane/digger derrick models with additional adapters and load charts.
- Skid stores all components on unit. Components are pinned to the structure and placed in order of assembly.





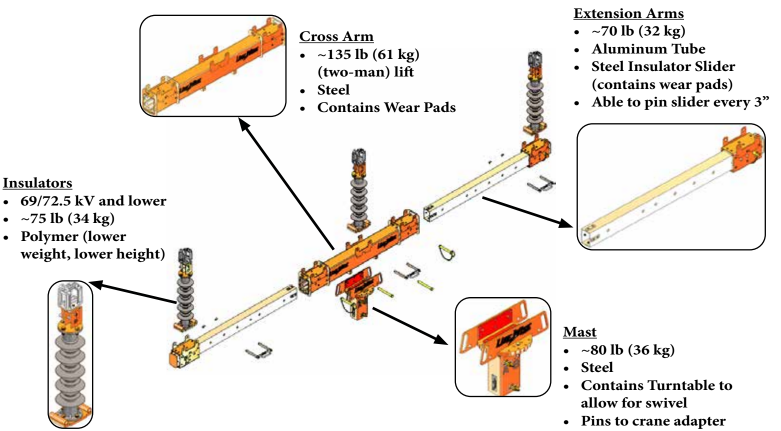
FEATURES

- Quick attach insulators & wire holders
- Insulator sliders manually pin every 3" (76 mm)
- Insulators are lab tested
- Mast turntable allows for 15° swivel left or right when the TLL-500A is in line with the crane boom or perpendicular.
- Operation, Maintenance and Parts manual included
- Custom load charts for your crane/digger derrick model(s)
- Vertical and horizontal line construction
- High strength steel fabrication
- Installed at ground level

SPECIFICATIONS

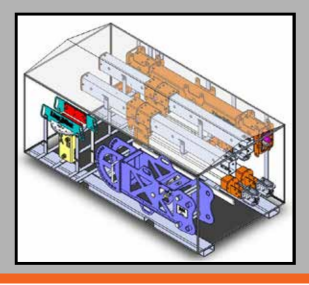
Voltage (#) Phases	Capacity per phase
34.5 kV (3) phases	
72.5 kV (3) phases	
Total unit weight (Approx.)	
TLL-500A with skid	1650 lb (748 kg)
TLL-500A w/o skid	700 lb (317 kg)
Max. Phase Spacing	
Outside to Outside	16' (4877 mm)
Center to Outside	8' (2438 mm)
Min. Phase Spacing	
Outside to Outside	5' (1524 mm)
Center to Outside	2' 6" (762 mm)
Maximum Horizontal	500 lb (227 kg)
Load per Phase	300 lb (136 kg) on Altec Digger
Maximum Vertical	500 lb (227 kg)
Load per Phase	300 lb (136 kg) on Altec Digger
Insulator	Polymer
Hydraulic	No
Mounting	Crane/Digger Derrick

COMPONENTS



Transportation Skid

- Stores all the components of the unit
- Adapter, Insulators, wire holders & pins
- Components are pinned to the structure of the skid.
 - Components are placed in order of assembly to make building/tearing down the unit easier.



OPTIONS

- Adapter to use with different crane
- 34.5kV/72.5kV Polymer Insulators
- Fully covered skid
- Field installation and training with every unit



Polymer Insulators





Covered Skid

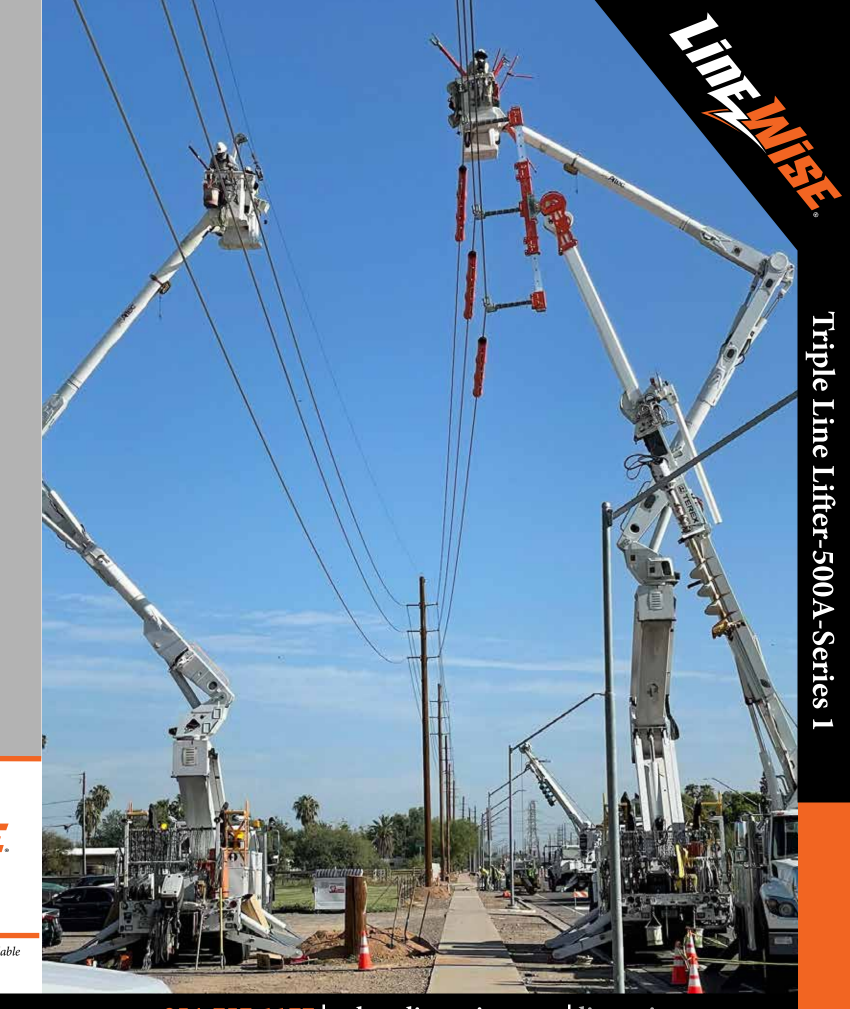






Line Mise.

Material and specifications are subject to change without notice. Units in photos may include optional features. Contact a LineWise representative for available options. LineWise[®] and the LineWise logo are registered trademarks of Fritel & Associates, LLC and may not be used without permission. © 2025 Diversified Product Development All Rights Reserved.



254-757-1177 | sales@line-wise.com | line-wise.com

254-757-1177 sales@line-wise.com line-wise.com