The TLL-500A-S3 is an insulated crane/digger derrick attachment used to support up to three energized lines.

### **The TLL-500A-S3**

- Maximum capacity of 500 pounds per phase for a total capacity of 1500 pounds.
- Faster set up time.
- Radio remote provides the crew in the bucket with complete control of the unit's functions and avoids having to relay desired movements to ground personnel working the controls.
- 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.





### **FEATURES**

- Hydraulic articulation, extension & retraction
- Quick attach insulators & wire holders
- Insulators are lab tested
- 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
- Holding valves on all cylinders
- Manual override control valve
- Handheld radio remote control
- Installed at ground level

### Transportation Skid

- Fork pockets
- Compartments for:
  - Insulators, wire holders & pins
- 4 corner jacks to level skid to crane
- Lift rigging and tie down points



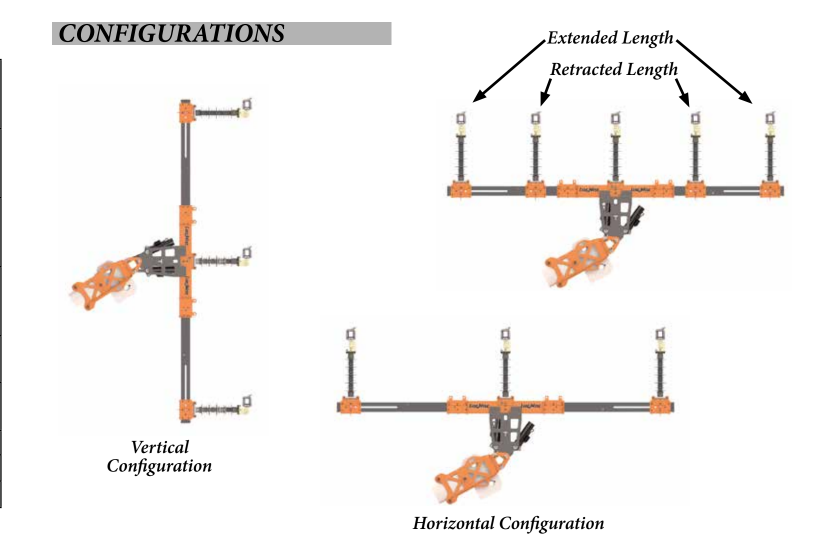


## Hydraulic Power Unit

- 2,600 psi and 4 gpm
- Gasoline engine 7.5HP / electric start

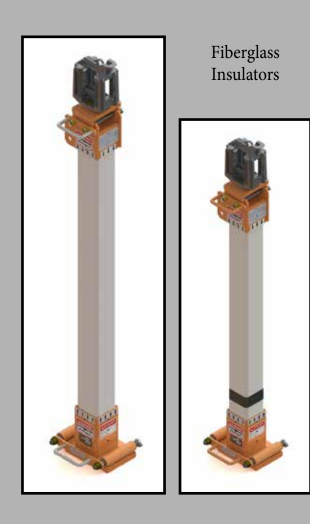
#### **SPECIFICATIONS**

| Voltage (#) Phases          | Capacity per phase                  |
|-----------------------------|-------------------------------------|
| 34.5 kV (3) phases          | 500 lb (225 kg)/1500 (680 kg) total |
| 72.5 kV (3) phases          | 500 lb (225 kg)/1500 (680 kg) total |
| Total unit weight (Approx.) |                                     |
| TLL-500A-S3 with skid       | 2075 lb (941 kg)                    |
| TLL-500A-S3 w/o skid        | 1155 lb (524 kg)                    |
| Max. Phase Spacing          |                                     |
| Outside to Outside          | 16' (4877 mm)                       |
| Center to Outside           | 8' (2438 mm)                        |
| Min. Phase Spacing          |                                     |
| Outside to Outside          | 7' 10" (2388 mm)                    |
| Center to Outside           | 3' 11" (1194 mm)                    |
| Maximum Horizontal          | 500 lb (225 kg)                     |
| Load per Phase              | 300 lb (136 kg) on Altec            |
| Maximum Vertical            | 500 lb (225 kg)                     |
| Load per Phase              | 300 lb (136 kg) on Altec            |
| Insulator                   | Polymer                             |
| Hydraulic                   | Yes                                 |
| Mounting                    | Crane/Digger Derrick                |



# **OPTIONS**

- Adapter to use with different crane
- Product operational by hydraulics on crane/ digger derrick or with a seperate hydraulic power unit (HPU)
- 34.5kV/72.5kV Sealed Fiberglass Insulators
- Fully covered skid
- Field installation and training with every unit

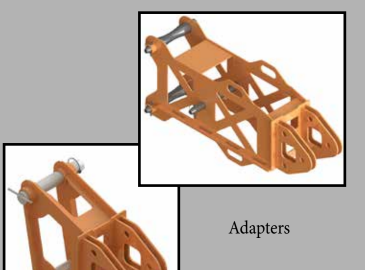






Polymer

Insulators



















Line