

TLL-300B



Voltage (#) Phases	Capacity per Position	Mast
up to 34.5 kV (3)	300 lb	31"
Crossarm	Construction	
8'	Horizontal	
Components	Mounting	
Mostly Fiberglass	Bucket Truck	

TLL-500



Voltage (#) Phases	Capacity per Position	Mast
up to 72.5 kV (3) with 3' mast	500 lb (Terex) 500 lb tangent loading 300 lb (Altec)	1' or 3'
Crossarm	Construction	
9' or 12'	Horizontal & Vertical	
Components	Mounting	
Mostly Fiberglass	Digger Derrick/Crane	



TLL-500A Series 3



Voltage (#) Phases	Capacity per Position	Construction
up to 72.5 kV (3)	500 lb (Terex) 300 lb (Altec)	Horizontal & Vertical
Max Phase Spacing		Min Phase Spacing
Outside to Outside - 16' Center to Outside - 8'		Center to Outside - 3' 11"
Hydraulic	Components	Mounting
Yes - Articulation, Extension & Retraction	Steel, Aluminum, Polymer Insulators	Digger Derrick/ Crane

TLL-300D



Voltage (#) Phases	Capacity per Position	Mast
up to 34.5 kV (3) with 3' mast	300 lb	12" or 31"
Crossarm	Construction	
10'	Horizontal & Vertical	
Components	Mounting	
Mostly Fiberglass	Digger Derrick/Crane	

TLL-500A Series 1



Voltage (#) Phases	Capacity per Position	Construction
up to 72.5 kV (3)	500 lb (Terex) 300 lb (Altec)	Horizontal & Vertical
Max Phase Spacing	Components	Mounting
Outside to Outside - 16' Center to Outside - 8'	Steel, Aluminum, Polymer Insulators	Digger Derrick/ Crane

TLL-1300



Voltage (#) Phases	Capacity per Phase	Construction
69 kV (3) 115 kV (3) 138 kV (3) 161 kV (3) 230 kV (2)	1300 lb 1300 lb 1200 lb 1100 lb consult factory	Horizontal & Vertical
Max Phase Spacing		Min Phase Spacing
Outside to Outside - 29' Center to Outside - 14' 6"		Center to Outside - 6' 6"
Hydraulic	Components	Mounting
Yes - Articulation, Extension & Retraction	Steel, Fiberglass Insulators	Crane

TLL-2000 Series 3



Voltage (#) Phases	Capacity per Position	Construction
115 kV (3) 138 kV (3) 161 kV (3) 230 kV (3)	2000 lb	Horizontal & Vertical
Max Phase Spacing		Min Phase Spacing
Outside to Outside - 48' Center to Outside - 24'		Center to Outside - 12'
Hydraulic	Components	Mounting
Yes - Articulation, Extension & Retraction	Steel, Fiberglass Insulators	Min. 50 Ton Crane

TLL-2500



Voltage (#) Phases	Capacity per Position	Construction
115 kV (3) 138 kV (3) 161 kV (3) 230 kV (3) 345 kV (2)	2500 lb	Horizontal & Vertical
Max Phase Spacing		Min Phase Spacing
Outside to Outside - 48' Center to Outside - 24'		Center to Outside - 10'
Hydraulic	Components	Mounting
Yes - Articulation, Extension & Retraction	Steel, Fiberglass Insulators	Min. 80 Ton Crane

TLL-4000



Voltage (#) Phases	Capacity per Position	Construction
345 kV (3)	4000 lb	Horizontal & Vertical
Max Phase Spacing		Min Phase Spacing
Outside to Outside - 62' Center to Outside - 31'		Center to Outside - 16'
Hydraulic	Components	Mounting
Yes - Articulation, Extension & Retraction	Steel, Fiberglass Insulators	Min. 200 Ton Crane

TLL-6000

consult factory

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Triple Line Lifters

