

INSULATOR

	SPECIFICATIONS	
	Rated Voltage	50 kV rms
	Dry Flashover	110 kV @ 60 Hz.
	Dry Withstand	100 kV @ 60 Hz.
	Wet Flashover	75 kV @ 60 Hz.
2008	Wet Withstand	65 kV @ 60 Hz.
diam'r	Leakage Current (dry)	<0.05 mA at 50 kV
	Leakage Distance	16 in.
1000	Breaking Load (information only)	15,000 lbs.
	Operating Load	Not for lifting- Tag line use only
	Operating Temp	-50 F to 150 F
	Weight	2 lbs.
	Length (hole to hole)	12 in.
	Attachment Hole Size	1 in.

NOT LIGHTNING PROOF / NOT FOR LIFTING

- For tag line use in load handling, where high voltage is a safety concern
- Adapted by Miller from proven power distribution insulator technology
- Fiberglass core for high strength-to-weight ratio and shatter resistance
- Hydrophobic polymer sheath and sheds promote dirt and dust resistance
- Every unit is factory proof tested with electrical test certificate available

Miller INSU-LINE® tag line insulators are not to be used for lifting. Only use tag line insulators with non-conductive tag lines for protection of your ground crew. For lifting applications ask for Miller's ISO/Link-AC insulating link.