

Description:

Designed for 115kV transmission voltage, the RTL-115 is a three phase spacer used in Hendrix Spacer Cable Systems. Mounted on a messenger wire, the RTL-115 will support and separate the messenger and phase cables. The RTL-115 includes a metal suspension clamp that fastens on the messenger and is a pivot point to allow the spacer to hang vertically. RTL-115 uses clamps with thermoplastic inserts to secure the conductor. Hendrix spacer insulators are molded using a proprietary gray track resistant and UV resistant high density polyethylene material.

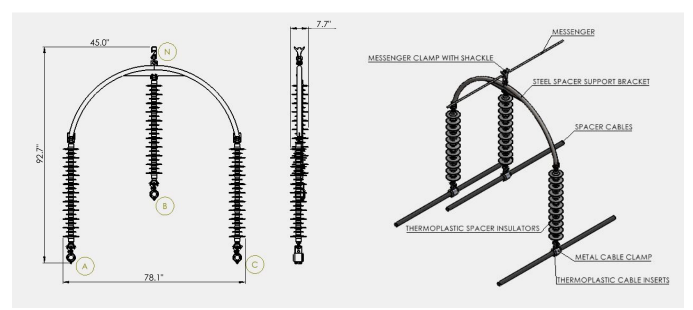
Benefits:

- Provides high strength and flexibility under dynamic loading.
- Metal clamp for secure fastening to the messenger.
- Polyethylene cable clamp inserts for Optimum dielectric compatibility with Hendrix Spacer Cable.
- Excellent weather washing characteristics.
- Long leakage distance resists flashovers.
- Highly resistant to shock/impact/rifle fire.
- Multiple pivot points alleviate system mechanical stress.



Application:

Use the RTL-115 in three phase transmission systems rated up to and including 115kV, phase to phase. Mount spacers at 50 foot intervals. The spacer is secured to the messenger by tightening the metal suspension clamp bolt. Fasten the conductors with the clamps. The cable clamp inserts vary with cable size to provide secure connection and reduce stresses.



Part Number	Overall Dimensions (in)			Ph	ase (Spac n)	ing	Minimum Leakage Distance	Max. Messenger	Critical Impulse Flashover (kV)*		Power Frequency Flashover (kV)*		Weight (lbs)
	Height	Width	Depth	ΑВ	AC	AN	BN	(in)	Size (in)	Positive	Negative	Dry	Wet	(1.2.5)
RTL-115-XXX**	92.7	78.1	7.7	45	71.3	88	64.5	109	1	763	753	468	407	87

^{*}All testing performed line to ground on a spacer insulator with bare wire

^{**}Part number size is the suffix. Example: RTL-115-336 for 336KCM AAC