

FIBERGLASS SECONDARY CONNECTOR (SECTIONALIZER)

The Chance[®] Fiberglass Secondary Connector (Sectionalizer), also known as a “flying dead-end”, can sectionalize a secondary conductor mid-span to manage transformer loading.

FEATURES AND BENEFITS

- Aluminum end fittings for nearly 50% less weight than ductile iron versions
- Captive hardware for ease of installation
- Crimp sealed with RTV silicone to prevent moisture intrusion
- Tin coated aluminum end fittings allow use of copper or aluminum conductor
- UV resistant veiled fiberglass rod

*Hubbell has a policy of continuous product improvement.
Please visit hubbellpowersystems.com to confirm current design specifications*



CATALOG NO.	CONDUCTOR SIZE		WEIGHT (EACH)	MINIMUM ULTIMATE (CRIMP)	END FITTINGS
	MINIMUM	MAXIMUM			
PSC6531955	#6 0.16" (0.4 cm)	4/0 0.57" (1.4 cm)	1.87" (0.85 kg)	6000 lbs.	Tin Coated Aluminum

Used to section (or “split”) a secondary conductor
 Recommended hardware torque: 20 to 25 ft/-lbs.
 Secondary conductor slip rating dependant on wire size and material
 Meant for use on secondary systems of 600V or less

SF_09_061_E