



Rigid sleeve insulator covers




Standard insulator covers protect energized insulator neck equipment as well as the conductor.



V-O
flame retardant



Very hotstick
friendly



Rated at <69 kV
insulation

- Snap fits into position
- Options for all types of insulator necks
- Minimum 70 in (178 cm) of coverage provides superior protection
- Covers energized portion of the insulator, allowing sheds to naturally clean and be easily viewed during inspections
- Double top versions are adjustable in width for a perfect fit
- UL 94 V-0 flame retardant material
- Hotstick friendly, snaps into position - no locking pins



Single cap



Double cap



videos + more

SKU	Type	Length	Insulator	kV rating	Min qty
CC-DST-CF	CF	80"/2.03 m	Double side tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	5
CC-DST-JK	JK	80"/2.03 m	Double side tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	5
CC-DTT-CF	CF	80"/2.03 m	Double top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	5
CC-DTT-JK	JK	80"/2.03 m	Double top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	5
CC-STT-CF	CF	80"/1.03 m	Single top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	10
CC-STT-CF-18	CF	42"/1.07 m	Single top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	25
CC-STT-JK	JK	80"/2.03 m	Single top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	10
CC-STT-JK-18	JK	42"/1.07 m	Single top tie ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	25
CC-STT-TR	Trunnion	80"/2.03 m	Trunnion	< 38	10
CC-STT-TR-18	Trunnion	42"/1.07 m	Trunnion	< 38	10
CC-STT-TR-HD	Trunnion	42"/1.07 m	Trunnion	< 38	10
CC-CF *	CF	21"/53 m	Ansi 55-3, 55-4, 55-5, 55-6, 55-7	< 35	25
CC-JK *	JK	21"/53 m	Ansi 55-6, 56-1, 56-6, 56-7, 56-2, 56-3	< 35	25
CC-TR *	Trunnion	21"/53 m	Trunnion	< 69	10

Tool	
CC-AT	Hotstick compatible installation tool for all standard sleeves
CC-AT-HD	Hotstick compatible installation tool for HD sleeve conductor cover CC-STT-TR-HD

Tests	Results
IEEE 1656 / 5.2 dry withstand	>20 kV
IEEE 1656 / 5.6 ultraviolet aging / ASTM G-155	1,000 hrs
ASTM D149 dielectric strength	938 V/MIL (36.9 kV/mm)
ASTM D 3638 comparative tracking index	526 V
ASTM D-638 / D-1822 original tensile impact	56.7 FT LB/SQ IN
ASTM D-638/ D-1822 weathered tensile strength	51.04 FT LB/SQ IN

* Cap with two retention sleeves for installation over line hose

