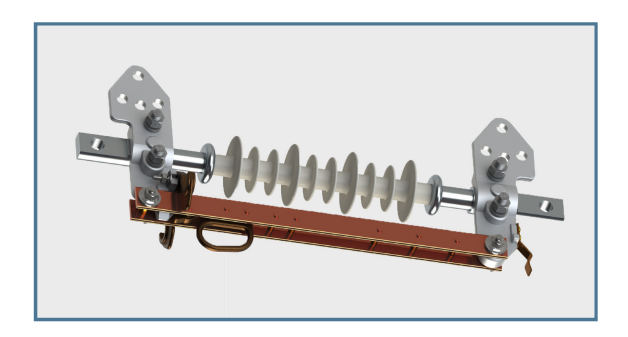


INLINE DISCONNECT SWITCHES 100% NEW

- TYPE IL469NP



OUTDOOR HOOKSTICK OPERATED (DISTRIBUTION CLASS)



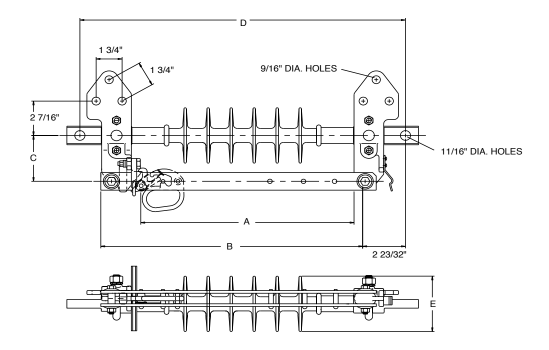
- For sectionalising and tap applications
- Furnished with hooks for loadbreak tool (through 34.5KV)
- Used on armless or crossarm line construction



TYPE IL469NP DISCONNECT SWITCH

- POLYMER INSULATOR

- Light weight 5.9 kg
- Separate tension system and current path
- One piece silicone polymer insulator skirts
 Vandal/breakage resistant
 Molecular structure resists ultra-violet degradation
- Blade of ETP, hard-drawn copper busbar
- Silver contact surfaces
- Construction of blades provides lateral stability when closing
- Furnished with hooks for operation with portable loadbreak tools



| SPECIFICATIONS | | | | | | | | |
|--|--------------------------|---|-----------------|--|--|--|--|--|
| Nominal operating voltage | 34.5/46 kV | 1 min. 60 Hz dry withstand across open switch | 100 kV | | | | | |
| Momentary current rating 3 second current rating | 40,000 Amp 25,000 Amp | Design tension strength Recommended max. | 70 kN | | | | | |
| 1.2 x 50μS impulse withstand across open switch | 250 kV | static tension loading Min. metal to metal | 33 kN 390 mm | | | | | |

| CATALOG NO. | kV | AMPS | Α | В | С | D | E |
|-------------|---------|------|---------|-----------|--------|---------|----------|
| IL469NP | 34.5/46 | 900 | 19 7/8" | 22 15/16" | 3 1/4" | 27 1/2" | 3 15/16" |

