

OM-NM-DN20

SF₆ Humidity Absorber with DN20 Gas Connection



By simply installing the OM-NM-DN20 to a circuit breaker's SF₆ fill port (DN20), up to 40 milliliters of water can be removed from the SF₆ gas, without requiring an outage.

Installation:

- Remove the Humidity Absorber from the package and remove the protective plastic bag.
- Remove the cap from the circuit breaker SF₆ fill port.
- The Humidity Absorber is pre-charged with one atmosphere of SF₆ gas.
- Place the Humidity Absorber onto the circuit breaker's SF₆ fill port and thread the DN20 nut as shown. Tighten firmly.

