### nuventura



# nu1 - Dry Air GIS

### Primary Distribution up to 36 kV

Nuventura's nu1 gas-insulated switchgear (GIS) replaces SF<sub>6</sub> – the world's strongest greenhouse gas – using climate-friendly **dry air** insulation.

This has been achieved while maintaining SF<sub>6</sub>-GIS' benefits:

- ✓ Compact dimensions
- √ High reliability
- ✓ Maintenance-free design

Our business model makes it possible for **switchgear manufacturers to expand their own product portfolios** by either licensing our IP or buying core modules to integrate into their own designs.

Our products are also available for deployment in projects by end-users or EPCs i.e. for utility, industry, or renewable applications.

### **Dry Air GIS technology**

combining the best of SF<sub>6</sub>-GIS and AIS

# dry

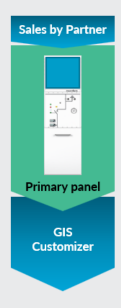
### Dry air GIS

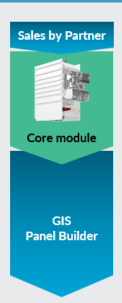
- 100% dry-air insulation
- As compact as SF6-GIS
- Sealed from ambient impacts
- Maintenance-free

#### For everyone

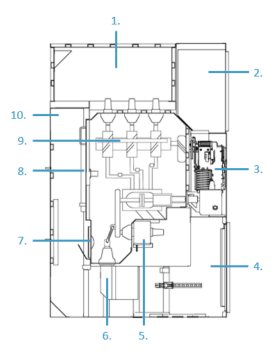
Panel builders & OEMs, End-users & EPCs







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Technical data acc. to IEC 62271-200			
Rated voltage	kV	24	36
Testing voltage (PF/Impulse)	kV	50/125	70/170
Rated frequency	Hz	50/60	50/60
Rated busbar current	А	1250/2000	
Rated feeder current	А	1250/2000	
Rated short time current	kA	31.5 (3s)	31.5 (3s)
Internal arc protection AFLR	kA	31.5 (1s)	31.5 (1s)
Dry air insulation medium			
Filling pressure (rel.)	bar	1.8 at 20 °C	
Min. operating pressure (rel.)	bar	1.6 at 20 °C	
Operating temperature	°C	-5 +40	
Dimensions			
Width	mm	650	650
Height	mm	2300	2300
Depth	mm	1500	1500

- 1. Busbar compartment
- 2. Low Voltage Compartment
- 3. Drive Compartment
- 4. Cable Compartment
- 5. Current Transformer
- 6. Voltage Tansformers
- 7. Pressure Relief disc
- 8. Gas Tank Door
- 9. Three-Position Disconnector
- 10. Pressure Relief Duct

