

DFW-12KV

欧式电缆分接箱

European try

Cable junction box

The European style cable junction box is a widely used cable engineering equipment in power and distribution network systems in recent years. Its main feature is bidirectional door opening, using through wall sleeves as connecting busbars, with significant advantages such as clear arrangement of small length cables and no need for large span crossing of three core cables

The cable joints used comply with the DIN47636 standard

Generally, a spiral fixed connection cable joint with a rated current of 630a is used



DFW-12KV欧式电缆分接箱

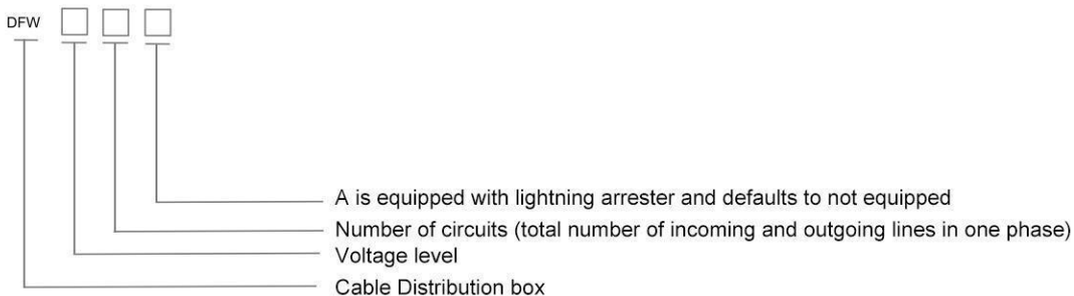
European try

Cable junction box



科迅安电气
KEXUN'AN ELECTRIC

型号含义 Model meanings



使用条件 Working conditions

- ◆ Environmental temperature: maximum temperature:+40C, minimum temperature: -30 °C;
- ◆ Wind speed: equivalent to 34m/s (not exceeding 700Pa);
- ◆ Humidity: The average daily relative humidity shall not exceed 95%, and the average monthly relative humidity shall not exceed 95%;
- ◆ Shockproof: The horizontal speed shall not exceed 0.4m/s², and the vertical acceleration shall not exceed 0.15m/s²
- ◆ The inclination of the installation: site shall not exceed 3 °;
- ◆ Installation environment: The surrounding air is not significantly polluted by corrosive, flammable gases, water vapor, etc., and there is no severe vibration at the installation site.
- ◆ Note: When ordering this product beyond the above conditions, please consult with our company.

技术参数 Technical parameters

Project	Parameters
Rated voltage	12KV
Rated current	630A
Dynamic stable current	50kA/0.3S
Thermal stable current	20kA/3s
1min power frequency withstand voltage	42KV
15 minute DC withstand voltage	52KV
Lightning impulse withstand voltage	105KV
Cabinet protection level	IP33