

DFW2-12/630 可触摸电缆分支箱（欧式）

Touchable cable branch box (European style)



结构特点 Structural feature



- 1、硅橡胶预制式插件结构，全绝缘、全密封；
- 2、防尘、防潮、防水、耐腐蚀、适用户内外各种运动行环境；
- 3、扩展性强、进出线从2路到8路，灵活组合，满足多种接线要求；
- 4、免维护、体积小、结构紧凑、安装便捷、外形美观；
- 5、独特的应力锥结构，将应力控制和硅橡胶一体化结构有效解决电缆外屏蔽切断处电场应力；
- 6、产品有不可触摸式 CJB 和触摸式 CJK 供选择；

1. Silicon rubber prefabricated connector structure, full insulation, full seal;
2. With functions of proofing the dust, wetness, water and corrosion, it is suitable for indoor and outdoor various environment;
3. Strong extendability, the inlet and outlet wires from 2 circuits to 8 circuits can be combined flexibly to meet various requirements for connection;
4. Maintenance free, small volume, compact structure, convenient installation, nice appearance;
5. Unique stress cone structure, integrated with silicon rubber structure can control the stress of electric field at the cutting of cable external shield.
6. The product has two selections: non-touchable CJB and touchable CJK.



主要技术参数 Main technical parameters

额定电压 Rated voltage (kV)	长期最高 工作电压 (kV)	额定电流 Rated current (A)	额定动稳定 电流 (峰值) Hz	额定频率 Rated frequency (A)	额定热稳定 电流 (kA)	工频耐压 (kA)	雷电冲击 耐压 (kV)
10	15	630	50	20/25	50	45	150

连接点 电阻 Contact resistance	导体工作 温度℃ Working temperature of conductor	局部放电 Partial discharge PC/kV	潮层试验 Dampness test kV/h	适用电缆 类型 Applicable cable type	适用电缆截面 mm ² Applicable cable sectional area	适用环境 湿度℃ Applicable environment temperature	适用海拔 高度 m Applicable altitude
≤ 40μΩ	≤ 95℃	≤ 10PC/13kV	11kV/100 通过	XLPE	25~400mm ²	-40℃ ~50℃	≤ 3000m

DFW2-12/630 型常用方案号 Common scheme No.



编号	01	02	03	04	05	06
接线 方案						
编号	01	02	03	04	05	
接线 方案						

DFW2-12/630 型可触摸电缆分接箱附件 Touchable cable branch box



高压带电显示器装置 High voltage charged display