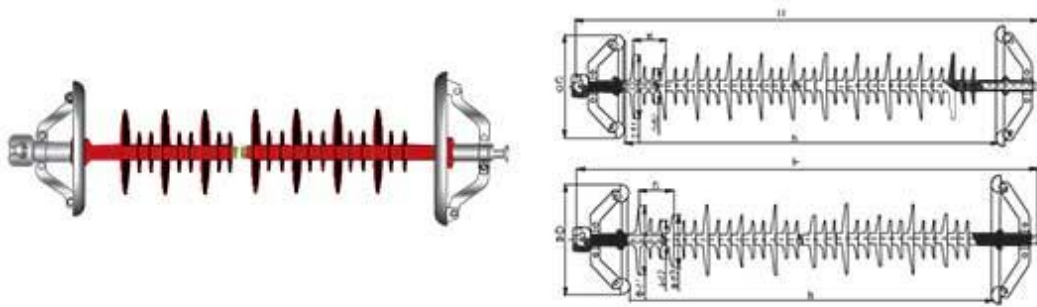


330kV 棒形悬式复合绝缘子 330kV Composite Long Rod Suspension Type Insulator



330kV 棒形复合绝缘子示意图
330kV Composite Long Rod Suspension Type Insulator Schematic Diagram

330kV 棒形复合绝缘子主要尺寸与特性

Main Dimensions and Characteristics of 330kV Composite Long Rod Suspension Type Insulator

序号 Serial Number	绝缘子型号 Type of Insulator	额定电压 Specified Voltage	额定机械负荷 Specified Mechanical Tensile Load	连接结构代号 Connection Structure Mark	结构高度 Section Length	最小电弧距离 M.C. Arcing Distance	伞裙直径 Big Shed Diameter	均压环直径 Diameter of Grading Ring	最小公称爬电距离 Min Nominal Creepage Distance	雷电冲击耐受电压 Lightning Impulse Withstand Voltage(Peak Value)	操作冲击耐受电压 Operating Impulse Withstand Voltage(Peak Value)	工频耐受电压 Power Frequency Withstand Voltage(1min, Wet(RMS))	参考重量 Reference Weight
		kV	kN		H mm	h mm	d1 mm	D mm	L mm	≥ kV	≥ kV	≥ kV	kg
1	FXBW-330(120/100/70)	330	120/100/70	16	2990±40	2600	162	305/350	9400	1425	950	570	19
2	FXBW-330(240/210/180/160)	330	240/210/180/160	20	2990±40	2600	171	305/350	9200	1425	950	570	20
3	FXBW-330/300	330	300	24	2990±40	2600	174	305/350	9075	1425	950	570	21
4	FXBW-330(420/400)	330	420/400	28	3145±40	2600	180	305/350	9075	1425	950	570	24
5	FXBW-330(550/530)	330	550/530	32	3145±40	2600	216	305/350	9075	1425	950	570	25

说明：产品的尺寸、特性、连接方式和伞裙颜色等可按照客户具体要求设计、生产
Note: Product's dimension, characteristics, connecting type, shed color, etc can be designed and manufactured in accordance with customer's requirements.