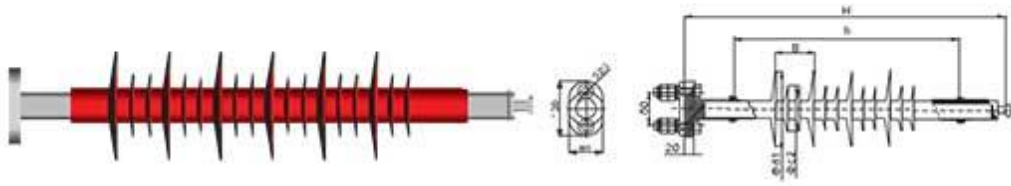


66kV 防风偏复合绝缘子 66kV Wind Deflection Composite Insulator



66kV 防风偏复合绝缘子示意图 (N-T型)
66kV Wind Deflection Composite Insulator Diagram (N-T Type)

66kV 防风偏复合绝缘子主要尺寸与特性
Main Dimensions and Characteristics of 66 kV Wind Deflection Composite Insulator

序号 Serial Number	绝缘子型号 Type of Insulator	额定电压 Specified Voltage	额定机械 张力负荷 Specified Mechanical Tensile load	额定弯曲负荷 Specified Bending Weirsd Load	连接结构 型式 Connection Structure Mark	绝缘子长度 绝缘子长度 Insulator Length	最小爬电 距离 Min. Arcing Distance	伞直径 Big Shed Diameter	伞小伞爬电 距离 Min. Arcing Distance	主绝缘爬电 距离 Main Nominal Creepage Distance	弯曲负荷下 绝缘子长度 Deflection Under Bending Load	雷电冲击 耐受电压 (峰值) Lightning Impulse Weirstrand Voltage(Peak Value)	工频耐受 电压 (有效值) Power Frequency Withstand Voltage Min. Wert(RMS)	参考重量 Reference Weight
		kV	kN	kN		H mm	h mm	d1 mm	L mm	\leq mm	> kV	> kV	kg	
1	FYTX-6670-04-NI	66	70	0.4	16	940±15	700	190	1900	200	410	185	8.7	

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.