


TECHNICAL DATA

Specification Applied : TCVN 4759-1993
IEC720-1981

Characteristics

Characteristics	Rating
1. Maximum voltage system (kV)	24
2. Creepage distance (mm)	≥ 600
3. Dry 50Hz withstand voltage(kV)	≥ 85
4. Wet 50Hz withstand Voltage (kV)	≥ 65
5. Dry 50Hz critical flash-over voltage(kV)	≥ 110
6. Wet 50Hz critical flash-over Voltage (kV)	≥ 85
7. Impulse (positive) withstand voltage 1.2/50 μ s(kV)	≥ 180
8. Impulse (negative) withstand voltage 1.2/50 μ s(kV)	≥ 205
9. Mechanical failing load (daN)	≥ 1250
10. Metal part : Hot dip galvanized.	
11. The enamel is brown	
12. Mark imprinted on insulators:	



 HOANG LIEN SON TECHNICAL CERAMICS JOINT STOCK CO. (HOCERATEC)			DRV: <i>th</i>
	UNIT	mm	CKC: <i>Nzhu</i>
PIN INSULATORS 24KV(LINE POST)	DATE	02/6/2008	APP: <i>Nguyen</i>
	MARK: RE - 22(CD600)		