

Catalog Number	Ur	Specified Mechanical load	Section Length	Creepage Distance	Arcing Distance	Lightning Impulse Withstand Voltage >		Power Frequency Withstand Voltage >	
	[kV]	[kN]	[mm]	[mm]	[mm]	Pos. [kV]	Neg. [kV]	Dry [kV]	Wet [kV]
TS-210-2100-SB-25-Y	230	210	2100	6091	1870	860	880	530	450

Material				
Insulator	ECR Fiberglass Rod with HTV Silicone Rubber Housing			
End Fitting	Drop Forged Steel-Hot			
Split Pins	Stainless Steel			
	Complies with IEC61109			

Line End Fitting	Tower End Fitting			
Ball	Socket			
Complies with IEC 60120				

Number of sheds	46
Big shed diameter [mm]	150
Small shed diameter [mm]	120

Dorood Kelid Electric Company							
Designed by	Checked by		Approved by	Date			
M.GHASEMI	R.KHORDECHI		M.SHARIATI	2014			
230 kV Composite Insulator							
Client :	SPIN92230001						
Ref:		Number of page :1					

Tel & Fax : (+98 21) 88684087 & (+98 264) 5382153 - 6