AZBD 271



Arrester

A zink oxide varistor arrester from Dervasil, a company in the Sicame Group, supplied with fault indicator. According to IEC 60099-4 standard.

The arrester is equipped with M12 stainless bolts, washers and nuts.

Direct injection of silicone rubber ensures a safe sealing.

The fault indicator is a red silicone band which sits around the arrester housing and is visible from a far distance.

It operates above 150A for 1 second and the red band will fall off.

Absence of the red band indicates that the arrester needs to be changed.

Electrical and mechanical characteristics

Classification	DH
Line discharge class	1
Nominal discharge current	10kA
High current withstand, 4/10µs	100kA
U _{TOV} /U _c 10s	1,26
Energy absorption capacity	1,8kJ/kV Uc
Specified short term load (SSL)	350Nm
Max tension strength	10kN
Max torsion strength	70Nm



Protective characteristics

Arrester type	Continous	Rated	Residual voltage (kV)					
	operating voltage	voltage	Lightning impulse 8/20µs			Steep 1/20µs	Switching 30/60µs	
	Uc (kV)	Ur (kV)	5kA	10kA	20kA	10kA	125A	500A
AZBD 271	22,0	27	66,5	71,8	77,8	80,9	53,1	56,3

Physical characteristics

1 Hydrodi dilaradtoriotico								
Arrester type	Height	Leakage	Diameter	Weight				
		distance	shed					
	(mm)	(mm)	(mm)	(kg)				
AZBD 271	265	886	127	2,7				

