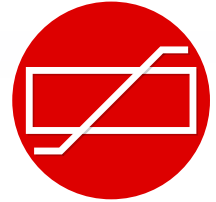


Transmission Line Arrester

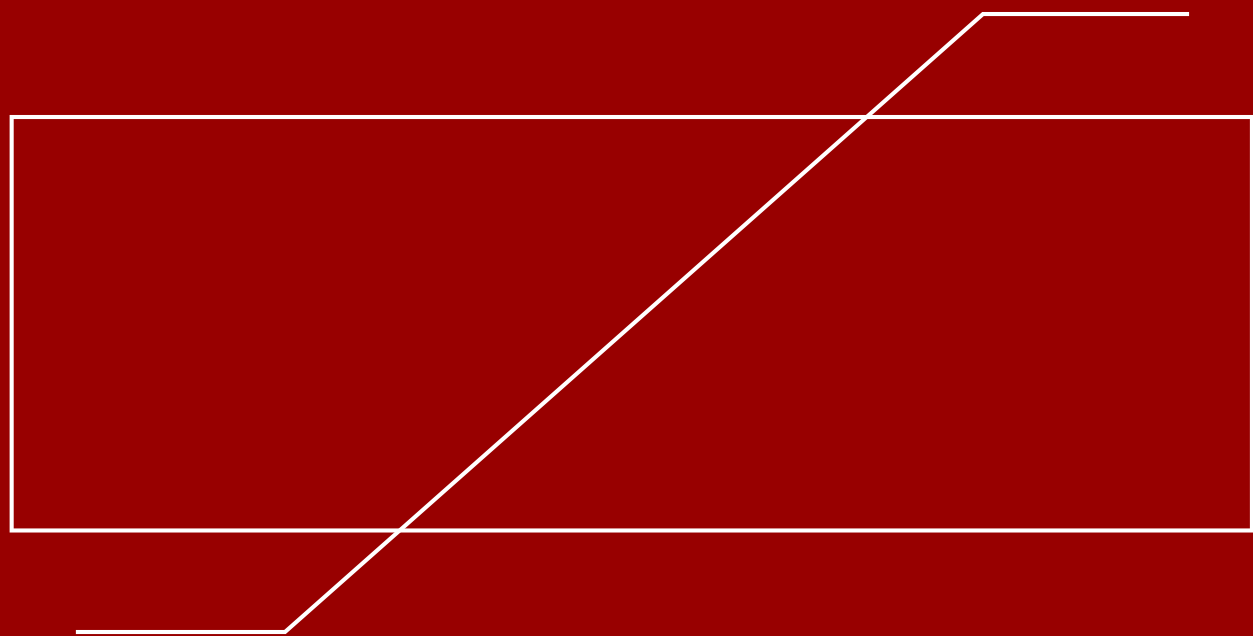


OBLUM
50 YEARS OF EXCELLENCE

Pioneering Cutting-Edge Solutions for Tomorrow



Powering Progress for Over Half a Century: We've been at the forefront of electrical polymer surge arresters manufacturing, continuously innovating for 50+ years, delivering solutions that energize the world.





Global Presence

Oblum business operations are present in multiple geographies across the globe. We are committed to our vision of driving positive change in the environment and in the lives of people.

Asian Countries

Philippines
Iraq
Bangladesh
Srilanka
Turkey
Abu Dhabi
Bhutan
Malaysia
Nepal
Uganda
Uae
Afghanistan
Vietnam
Sharjah
Nigeria
Colombo
Kabul
Jordan
Kenya
Yemen
Dubai
Armenia
Georgia
Japan
Kuwait



African Countries

Kenya
Rwanda
Togo
Mali
Zambia
Burkina Faso
Mozambique
Congo
Tanzania
Uganda
South Africa
Ivory Coast
Ethiopia
Botswana
Liberia
Transco Clsg
Ghana
Sierra Leone
Gambia

South American Countries

Peru
Paraguay

North American Countries

Nicaragua
Canada

European Countries

Finland
Spain

Transmission Line Arrester (228kv)

S No	Description	228kV 10kA SL (TLA)
	Model	PBC
1	Highest system voltage kV rms	245
2	Nominal system voltage kVrms	220
3	Ur - Rated voltage kVrms	228
4	Uc - MCOV(kVrms)	182
5	In - NDC (8/20μs) kA	10
6	Arrester classification	Station Low duty
7	Qrs (IEC 99-4 Ed.3) in coulomb	1
8	Wth (IEC 99-4 Ed.3) in kJ/kV	4
9	Qth (IEC 99-4 Ed.3) in coulomb	
10	Max RDV kVp	
	a) 5kA	567
	b) 10kA	609
	c) 20kA	671
11	Max. Switch. Imp. R.V.(kVp)	
	a) 500A	477
	b) 1000A	
	c) 2000A	
12	Max. Steep Current impulse RDV(kVp) at NDC	654
13	High current impulse withstand value (4/10 μs) kA	100
14	TOV (kVp)	
	i. 0.1	402
	ii. 1.0Sec	386
	iii. 10.0Sec	370
	iv. 100.0Sec	354
15	Short circuit current kA	40
16	Insulation Withstand	
	a) Lightning Impulse (kVp)	As per IEC 60099-4 2014
	b) Power frequency kVrms	As per IEC 60099-4 2014
	c) Switching Imp (Wet)(kVp)	NA
17	Rated frequency (Hz)	48 to 62
18	Leakage current	
	a. IR at MCOV in μA	Less than 400
	b. IC at MCOV in mA	About 1.2
19	Reference voltage in Volt at Reference current in mA	> 228kV at 2mA
20	Partial discharge P.D	10pC
21	Creepage distance-mm (min) Phase to Phase	25mm/kV /31mm/kV (as applicable)
22	Max. Cantilever strength of arrester Kgf	150

Exports/Technical :

Ms.Bhargavi

Ph: +91 89770 89857

E : bhargavi@oblum.co.in

overseas@oblum.co.in

Technical :

Mrs. Nagalakshmi

Ph :+91 9848352440

E : nagalakshmi.k@oblum.co.in

technical@oblum.co.in

Oblum Electrical Industries (P) Ltd.

#A-16&17, Assisted Private Industrial
Estate, Balanagar, Hyderabad - 500 037

Land Line: 040-2377 1880

GST : 36AAACO2289A1ZQ

www.oblum.co.in

