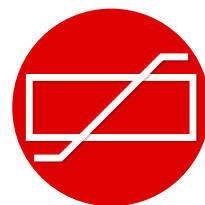


Type test reports list

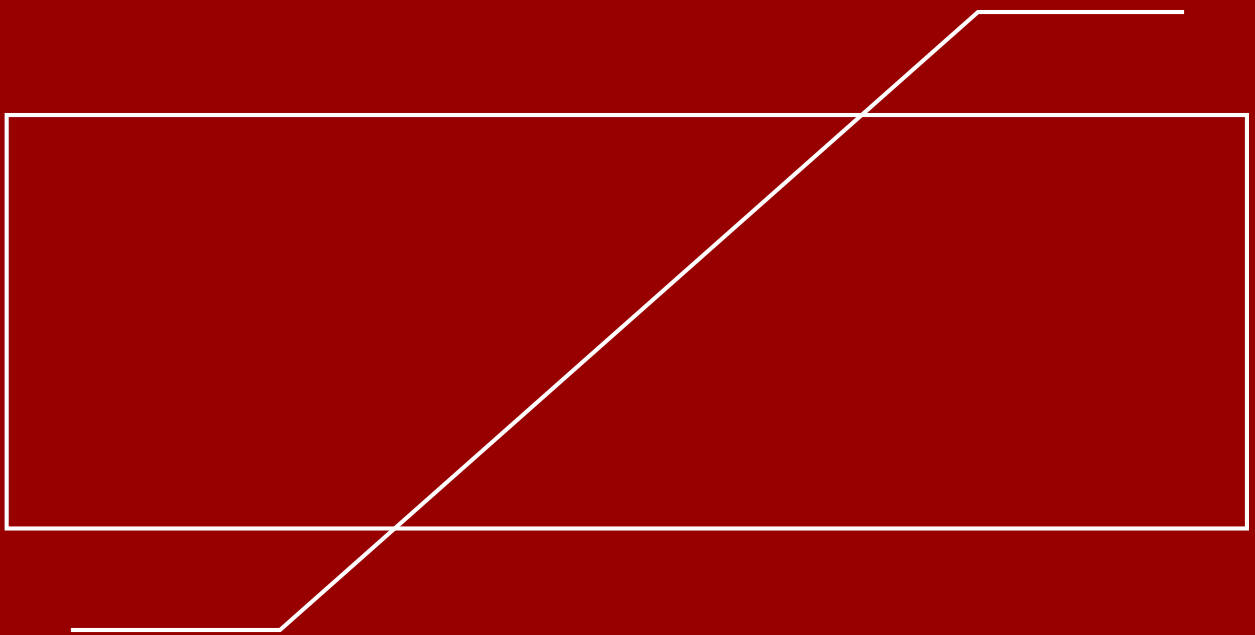


OBLUM
50 YEARS OF EXCELLENCE

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

South American Countries

- Peru
- Paraguay

North American Countries

- Nicaragua
- Canada

European Countries

- Finland
- Spain

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

Type test reports list

S No	Arrestor Type Test	IEC Clause	Upto 36kV 10kA DH (PBW)	Upto 36kV 10kA SL (PBW)	Upto 36kV 10kA SM (PBW)	Upto 30kV 10kA SL (PBC)	Upto 30kV 10kA SM (PBC)	60kV 10kA SL (PBC)
			Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO
1	Insulation withstand tests on the arrester housing							
a	Lightning impulse	8.2.6	"UHV0661617 . Dt. 09.06.2016	"UHV0661617 Dt. 09.06.2016	"UHV0661617 Dt. 09.06.2016	"CPRIHYDUHV19T0298 Dt. 24.12.2019	CPRIHYDUHV19T0298 Dt. 24.12.2020	CPRIHRHYD2IT0231 Dated 06.04.2021
b	Switching impulse	8.2.7	NA	NA	NA	NA	NA	NA
c	Power-frequency	Not Required	"UHV0661617 Dt. 09.06.2016"	"UHV0661617 Dt. 09.06.2016"	"UHV0661617 Dt. 09.06.2016"	CPRIHYDUHV19T0298 Dt. 24.12.2019	CPRIHYDUHV19T0298 Dt. 24.12.2020	CPRIHRHYD2IT0231 Dated 06.04.2021
2	Residual Voltage Test							
a	Steep Current	8.3.2	"CPRIHRHVDI8T0683 Dt. 23.01.2019 "	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019
b	Lightening Impulse	8.3.3	"CPRIHRHVDI8T0683 Dt. 23.01.2019 "	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019
c	Switching Impulse	8.3.4	"CPRIHRHVDI8T0683 Dt. 23.01.2019 "	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019"	"CPRIHRHVDI8T0684 Dt. 23.01.2019"	"CPRIHRHVDI8T0681 Dt. 23.01.2019
3	"Test to verify long term stability under " continuous operating voltage	8.4	"RP-1819-028652" Dt.22.10.2018	"RP-1617-045216 " Dt. 30.12.2016	RP-1718-022676 Dt. 08.08.2017	"RP-1617-045216 " Dt. 30.12.2016	RP-1718-022676 Dt. 08.08.2017	"RP-1617-045216 Dt. 30.12.2016"
4	Repetitive charge transfer withstand	8.5	"CPRIHRHVDI8T0499 " Dt.27.11.2018	HV/1(ICL)/17/6168/OBLUM/05 Dt. 6.11.2017	"HV/1(ICL)/17/6049/OBLUM/05 " Dt. 06.11.2017	HV/1(ICL)/17/6168/OBLUM/05 Dt. 6.11.2017	"HV/1(ICL)/17/6049/OBLUM/05" Dt. 06.11.2017	HV/1(ICL)/17/6168/OBLUM/05 Dt. 6.11.2017
5	"Heat dissipation behaviour verification of test sample	8.6	"CPRIHRHVDI9T0117 " Dt.25.03.2019	CPRIHRHVDI9T0245 Dt.02.04.2019	"HV/1(ICL)/17/6271/OBLUM/05 " Dt. 06.12.2017	CPRIHRHVDI9T0420 Dt.14.02.2019	"HV/1(ICL)/17/6271/OBLUM/05 " Dt. 06.12.2017	CPRIHRHVDI9T0420 Dt.14.02.2019
6	Operating duty test	8.7	"CPRIHRHVDI9T0235 " Dt. 11.04.2019	"CPRIHRHVDI9T0460" Dt. 27.06.2019	"CPRIHRHVDI8T0545" Dt. 28.11.2018	"CPRIHRHVDI8T0709" Dt. 14.02.2019	"CPRIHRHVDI8T0545 " Dt. 28.11.2018	"CPRIHRHVDI8T0709 " Dt. 14.02.2019
7	Power-frequency voltage versus time	8.8	"CPRIHRHVDI9T0236 " Dt. 11.04.2019	"CPRIHRHVDI9T0473 " Dt. 27.06.2019	"HV/1(ICL)/18/6621/OBLUM " Dt. 23.04.2018	"CPRIHRHVDI9T0034 " Dt. 18.02.2019	"HV/1(ICL)/18/6621/OBLUM " Dt. 23.04.2018	"CPRIHRHVDI9T0034" Dt. 18.02.2019
8	"Arrester disconnector/fault indicator (when fitted)"	8.9	"CPRIHRSC22T0709 " Dt. 01.08.2022	"CPRIHRSC22T0709 " Dt. 01.08.2022	"CPRIHRSC22T0709 " Dt. 01.08.2023	"CPRIHRSC22T0709 " Dt. 01.08.2022	"CPRIHRSC22T0709" Dt. 01.08.2023	NA
9	Short-circuit tests	8.10	"CPRIHRHPL2IT0038 " Dt. 9.04.2021	"CPRIHRHPL2IT0038 " Dt. 9.04.2022	"CPRIHRHPL2IT0038" Dt. 9.04.2023	B6020753 Dt.19.09.2016	B6020753 Dt.19.09.2017	"HPLI5117 SCI6557 Dt. 15.07.2015 SCI6557 Dt.17.10.2016"
10	Bending moment	10.8.11	HV/1(ICG)/16/4178/oblum/5 Dt.03.05.2016	HV/1(ICG)/16/4178/oblum/5 Dt.03.05.2017	HV/1(ICG)/16/4178/oblum/5 Dt.03.05.2018	CPRIHRHVMISC20T0150 Dt. 06.03.2021	CPRIHRHVMISC20T0150 Dt. 06.03.2022	HV/1(ICG)/15/3411/OBLUM/05 Dt.12.08.2015
11	Environmental tests	Not Required	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA
12	Seal leak rate	8.13	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las
13	Radio interference voltage (RIV) & Corona test	8.14	NA	NA	NA	NA	NA	NA
14	"Test to verify the dielectric withstand of the internal components of an arrester"	8.15	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test
15	Test of internal grading components	8.16	NA	NA	NA	NA	NA	NA
16	Polluted housing test	Not Required	NA	NA	NA	NA	NA	NA
17	"Weather Ageing Test a. sal fog test b. UV light test	10.8.1	"43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 " Dt. 27.03.2015	INS/M/G/019/Mar/2015" Dt. 13.03.2015 INS/M/G/019/Mar/2015 " Dt. 13.03.2018	"43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 "43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015	INS/M/G/019/Mar/2015 " Dt. 13.03.2016 INS/M/G/019/Mar/2015" Dt. 13.03.2019	"43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 "43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015	"43./1/2015- HV/3113/OEIP/05 Dt. 13.03.2017 INS/M/G/019/Mar/2015 Dt. 13.03.2020

Type test reports list

S No	Arrestor Type Test		60kV 10kA SM (PBC)	96kV 10kA SM (PBC)	120kV 10kA SM (PBC)	198kV 10kA SM (PBC)	216kV 10kA SM (PBC)	198kV 20kA SH (PBC)
		IEC Clause	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO
1	Insulation withstand tests on the arrester housing							
a	Lightning impulse	8.2.6	CPRI BLRHVDI210231 Dated 06.04.2021	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6
b	Switching impulse	8.2.7	NA	NA	NA	NA	NA	NA
c	Power-frequency	Not Required	CPRI BLRHVDI210231 Dated 06.04.2021	Not required as per IEC 60099-4 2014 clause 8.2.8	Not required as per IEC 60099-4 2014 clause 8.2.8	Not required as per IEC 60099-4 2014 clause 8.2.8	Not required as per IEC 60099-4 2014 clause 8.2.8	Not required as per IEC 60099-4 2014 clause 8.2.8
2	Residual Voltage Test							
a	Steep Current	8.3.2	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2016
b	Lightening Impulse	8.3.3	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017
c	Switching Impulse	8.3.4	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	*CPRI BLRHVDI8T0684 Dt. 23.01.2019*	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018
3	*Test to verify long term stability under continuous operating voltage*	8.4	RP-1718-022676 Dt. 08.08.2017	RP-1718-022676 Dt. 08.08.2018	RP-1718-022676 Dt. 08.08.2019	RP-1718-022676 Dt. 08.08.2019	RP-1718-022676 Dt. 08.08.2019	RP-1718054681 Dt. 31.01.2018
4	Repetitive charge transfer withstand	8.5	*HV/1(ICL)/17/6049/OBLUM/05 Dt. 06.11.2017*	*HV/1(ICL)/17/6049/OBLUM/05 Dt. 06.11.2017*	*HV/1(ICL)/17/6049/OBLUM/05 Dt. 06.11.2017*	*HV/1(ICL)/17/6049/OBLUM/05 Dt. 06.11.2017*	*HV/1(ICL)/17/6049/OBLUM/05 Dt. 06.11.2017*	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2017
5	*Heat dissipation behaviour verification of test sample*	8.6	*HV/1(ICL)/17/6271/OBLUM/05 Dt. 06.12.2017*	*HV/1(ICL)/17/6271/OBLUM/05 Dt. 06.12.2017*	*HV/1(ICL)/17/6271/OBLUM/05 Dt. 06.12.2017*	*HV/1(ICL)/17/6271/OBLUM/05 Dt. 06.12.2017*	*HV/1(ICL)/17/6271/OBLUM/05 Dt. 06.12.2017*	CPRI BLRHVDI9T0126 Dt. 10.04.2019
6	Operating duty test	8.7	*CPRI BLRHVDI8T0545 Dt. 28.11.2018*	*CPRI BLRHVDI8T0545 Dt. 28.11.2018*	*CPRI BLRHVDI8T0545 Dt. 28.11.2018*	*CPRI BLRHVDI8T0545 Dt. 28.11.2018*	*CPRI BLRHVDI8T0545 Dt. 28.11.2018*	CPRIYDUHV23T0107 Dt.01.05.2024
7	Power-frequency voltage versus time	8.8	*HV/1(ICL)/18/6621/OBLUM Dt. 23.04.2018*	*HV/1(ICL)/18/6621/OBLUM Dt. 23.04.2018*	*HV/1(ICL)/18/6621/OBLUM Dt. 23.04.2018*	*HV/1(ICL)/18/6621/OBLUM Dt. 23.04.2018*	*HV/1(ICL)/18/6621/OBLUM Dt. 23.04.2018*	CPRI BLRHVDI9T0285 Dt. 23.04.2019
8	*Arrester disconnector/fault indicator (when fitted)*	8.9	NA	NA	NA	NA	NA	NA
9	Short-circuit tests	8.10	*HPLI5117 Dt. 15.07.2015 SC16557 Dt.17.10.2016*	*HPLI5117 Dt. 15.07.2015SC16557 Dt.17.10.2016*	*HPLI5117 Dt. 15.07.2015SC16557 Dt.17.10.2016*	*HPLI5117 Dt. 15.07.2015SC16557 Dt.17.10.2016*	*HPLI5117 Dt. 15.07.2015SC16557 Dt.17.10.2016*	*HPLI5117 Dt. 15.07.2015SC16557 Dt.17.10.2016*
10	Bending moment	10.8.11	HV/1(ICG)/15/3411/OBLUM/05 Dt. 12.08.2016	HV/1(ICG)/15/3411/OBLUM/05 Dt. 12.08.2017	HV/1(ICG)/15/3411/OBLUM/05 Dt. 12.08.2018	HV/1(ICG)/15/3411/OBLUM/05 Dt. 12.08.2018	HV/1(ICG)/15/3411/OBLUM/05 Dt. 12.08.2018	HV/1(ICG)/17/5842/OBLUM/05 Dt. 28.07.2017
11	Environmental tests	Not Required	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA
12	Seal leak rate	8.13	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las	NA for Design B Las
13	Radio interference voltage (RIV) & Corona test	8.14	*UHV0671516 Dt. 23.06.2015*	*UHV0671516 Dt. 23.06.2015*	*UHV0671516 Dt. 23.06.2015*	CPRIYDUHV23T0107 Dt.01.05.2023	CPRIYDUHV23T0107 Dt.01.05.2023	CPRIYDUHV23T0107 Dt.01.05.2024
14	*Test to verify the dielectric withstand of the internal components of an arrester*	8.15	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test
15	Test of internal grading components	8.16	NA	NA	NA	NA	NA	NA
16	Polluted housing test	Not Required	NA	NA	NA	NA	NA	NA
17	*Weather Ageing Test a. sal fog test b. UV light test *	10.8.1	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2021*	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2022*	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023*	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023*	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023*	*43./1/2015- HV/3113/OEIP/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023*

Type test reports list

S No	Arrestor Type Test	IEC Clause	216kV 20kA SH (PBC)	336kV 20kA SH (PBC)	336kV 20kA SH (PAT)	360kV 20kA SH (PAT)	390kV 20kA SH (PAT)	624kV 20kA SH (PAT)
			Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO	Report Ref NO
1	Insulation withstand tests on the arrester housing							
a	Lightning impulse	8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6	Not required as per IEC 60099-4 2014 clause 8.2.6
b	Switching impulse	8.2.7	NA	Not required as per IEC 60099-4 2014 clause 8.2.7	Not required as per IEC 60099-4 2014 clause 8.2.7	Not required as per IEC 60099-4 2014 clause 8.2.7	Not required as per IEC 60099-4 2014 clause 8.2.7	CPRIHYDUHV1819T0162 Dt. 23.09.2018
c	Power-frequency	Not Required	Not required as per IEC 60099-4 2014 clause 8.2.8	NA	NA	NA	NA	NA
2	Residual Voltage Test							
a	Steep Current	8.3.2	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2016	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017	CPRIBLRHVD18T0682 Dt. 23.01.2019
b	Lightening Impulse	8.3.3	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2017	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018	CPRIBLRHVD18T0682 Dt. 23.01.2019
c	Switching Impulse	8.3.4	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2018	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2019	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2019	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2019	HV/1(ICG)/16/4575/OBLUM/5 Dt.:19.10.2019	CPRIBLRHVD18T0682 Dt. 23.01.2019
3	"Test to verify long term stability under continuous operating voltage"	8.4	RP-1718054681 Dt. 31.01.2018	RP-1718054681 Dt. 31.01.2019	RP-1718054681 Dt. 31.01.2019	RP-1718054681 Dt. 31.01.2019	RP-1718054681 Dt. 31.01.2019	RP-1718054682 Dt. 31.01.2018
4	Repetitive charge transfer withstand	8.5	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2017	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2018	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2018	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2018	HV/1(ICG)/17/6170/OBLUM/05 Dt.06.11.2018	"HV/1(ICL)/18/6443/OBLUM/05 Dt. 05.01.2018
5	"Heat dissipation behaviour verification of test sample	8.6	CPRIBLRHVD19T0126 Dt. 10.04.2019	CPRIBLRHVD19T0126 Dt. 10.04.2020	"HV/1(ICL)/17/6272/OBLUM/05 Dt.06.12.17"	"HV/1(ICL)/17/6272/OBLUM/05 Dt.06.12.17"	"HV/1(ICL)/17/6272/OBLUM/05 Dt.06.12.17"	"HV/1(ICL)/18/6567/OBLUM/05 Dt.14.02.2018
6	Operating duty test	8.7	CPRIHYDUHV23T0107 Dt.01.05.2024	CPRIHYDUHV23T0107 Dt.01.05.2025	CPRIBLRHVD18T0550 Dt.04.12.2018	CPRIBLRHVD18T0550 Dt.04.12.2018	CPRIBLRHVD18T0550 Dt.04.12.2018	CPRIBLRHVD19T0283 Dt. 16.04.2019
7	Power-frequency voltage versus time	8.8	CPRIBLRHVD19T0285 Dt. 23.04.2019	CPRIBLRHVD19T0285 Dt. 23.04.2020	CPRIBLRHVD18T0581 Dt. 5.12.2018	CPRIBLRHVD18T0581 Dt. 5.12.2018	CPRIBLRHVD18T0581 Dt. 5.12.2018	CPRIBLRHVD19T0284 Dt. 16.04.2019
8	"Arrester disconnecter/fault indicator (when fitted)"	8.9	NA	NA	NA	NA	NA	NA
9	Short-circuit tests	8.10	HPLI5117 Dt. 15.07.2015 SCI6557 Dt.17.10.2016	HPLI5117 Dt. 15.07.2015 SCI6557 Dt.17.10.2016	2080-23 Dt. 21.04.2023	2080-23 Dt. 21.04.2023	2080-23 Dt. 21.04.2023	2296-22 Dt. 5.10.2022
10	Bending moment	10.8.11	HV/1(ICG)/17/5842/OBLUM/05 Dt. 28.07.2017	HV/1(ICG)/17/5842/OBLUM/05 Dt. 28.07.2018	CPRIBLRHVDMISC18T0567 Dt. 20.11.2018	CPRIBLRHVDMISC18T0567 Dt. 20.11.2018	CPRIBLRHVDMISC18T0567 Dt. 20.11.2018	CPRIBLRHVDMISC18T0567 Dt. 20.11.2018
11	Environmental tests	Not Required	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA	NA for polymer LA
12	Seal leak rate	8.13	NA for Design B Las	NA for Design B Las	Performed as a part of Bending moment test	Performed as a part of Bending moment test	Performed as a part of Bending moment test	Performed as a part of Bending moment test
13	Radio interference voltage (RIV) & Corona test	8.14	CPRIHYDUHV23T0107 Dt.01.05.2024	UHV3201415 Dt.09.02.2015	CPRIHYDUHV23T0109 Dt. 01.05.2023 & CPRIHYDUHV23T0110 Dt. 01.05.2023	CPRIHYDUHV23T0109 Dt. 01.05.2023 & CPRIHYDUHV23T0110 Dt. 01.05.2023	CPRIHYDUHV23T0109 Dt. 01.05.2023 & CPRIHYDUHV23T0110 Dt. 01.05.2023	CPRIHYDUHV23T0143 Dt. 30.05.2023& CPRIHYDUHV23T0144 Dt. 30.05.2023
14	"Test to verify the dielectric withstand of the internal components of an arrester"	8.15	PPart of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test	Part of operating duty test
15	Test of internal grading components	8.16	NA	NA	NA	NA	NA	NA
16	Polluted housing test	Not Required	NA	NA	NA	NA	NA	NA
17	"Weather Ageing Test	10.8.1	"43./1/2015- HV/3113/OEPL/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"	43./1/2015- HV/3113/OEPL/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"	43./1/2015- HV/3113/OEPL/0 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"	43./1/2015- HV/3113/OEPL/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"	43./1/2015- HV/3113/OEPL/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"	43./1/2015- HV/3113/OEPL/05 Dt. 27.03.2015 INS/M/G/019/Mar/2015 Dt. 13.03.2023"

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

