Data sheet

Surge arrester POLIM-X..ND



Product description

Surge arrester with metal-oxide resistors without spark gaps (MO surge arrester), direct molded silicone housing, grey color, designed and tested according to EN 50526-1 and IEC 62848-1.

The metal-oxide resistors are from own production line.

Overvoltage protection of

- Traction systems fixed installations
- Rolling stock and high speed trains
- Equipment in direct current installations

Application

- Systems with direct current (DC)
- Outdoor and indoor installations

Additional certification

- Shock and vibration tested according to IEC 61373
- Fire and smoke behaviour tested and classified according to EN 45545-2

Technical data

Classification according to EN 50526-1 and IEC 62848-1

Nominal discharge current I _n (8/20 μs)	20 kA _{peak}
Class	DC-C
High current impulse I _{hc} (4/10 μs)	200 kA _{peak}
Switching current impulse I _{sw} (30/60 µs)	2000 A _{peak}
Charge transfer capability Q _t	7.5 As
Energy withstand capability W	28 kJ/kV _{∪c}
Short circuit rating I _s	40 kA DC for 0.2 s

The thermal stability of the MO surge arrester is proved in the operating duty test according to class DC-C with twice as much as the charge transfer capability Q_t (total 15 As).

Mechanical loads

Torque	100 Nm
Tensile strength axial	1500 N
Short term load SSL perpendicular to axis	2880 Nm
Long term load SLL perpendicular to axis	1440 Nm

Service conditions

	manufacturer)		
	(for higher altitudes contact		
Altitude	up to 1800 m		
	of application guidelines)		
	consider instructions		
	(for temperatures up to 80 °C		
nbient air temperature T _{amb}	-60 to +40 °C		



THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com



Electrical data

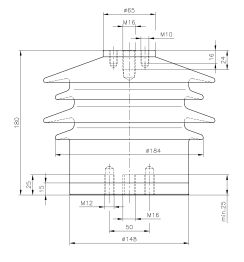
U _c (= U _r) *	Residua	esidual voltage U_{res} at specified impulse current								
Continuous	Steep c	urrent	Lightning current impulse					Switching current impulse		
operating	impulse		wave 8/20 µs					wave 30/60 µs		
voltage	wave 1/.	µs								
	10 kA	20 kA	2 kA	5 kA	10 kA	I _n =20 kA	40 kA	500 A	1000 A	2000 A
kV DC	kV_{peak}	kV _{peak}	kV _{peak}	kV _{peak}	kV _{peak}	kV _{peak}	kV _{peak}	kV_{peak}	kV _{peak}	kV _{peak}
1.0	2.51	2.65	2.10	2.20	2.28	2.47	2.65	1.97	2.01	2.08
1.5	3.77	3.97	3.15	3.30	3.42	3.70	3.97	2.96	3.01	3.12
2.0	5.02	5.29	4.20	4.39	4.56	4.93	5.29	3.94	4.02	4.15
2.5	6.27	6.62	5.25	5.49	5.70	6.16	6.62	4.92	5.02	5.19
3.0	7.53	7.94	6.30	6.59	6.84	7.39	7.94	5.91	6.02	6.23
4.2	10.54	11.12	8.82	9.22	9.58	10.35	11.12	8.27	8.44	8.72
4.7	11.80	12.44	9.87	10.32	10.72	11.58	12.44	9.26	9.44	9.76

 $^{^{\}star}$ The rated voltage $U_{\rm r}$ of the arrester coincides with the continuous operating voltage $U_{\rm c}.$

Housing

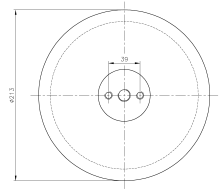
U _c	Creepage	Flashover	Height	Weight	Insulation wi	Insulation withstand voltage of empty housing				
Continuous	distance	distance			1.2/50 μs required values guaranteed		1 min wet			
operating							required values guaranteed			
voltage					acc. to EN		acc. to EN			
kV DC	mm	mm	mm	kg	kV _{peak}	kV _{peak}	kV DC	kV DC		
1.0	379	215	180	7.2	3.6	40	2.47	40		
1.5	379	215	180	7.3	5.4	40	3.70	40		
2.0	379	215	180	7.4	7.2	40	4.93	40		
2.5	379	215	180	7.5	9.1	40	6.16	40		
3.0	379	215	180	7.6	10.9	40	7.39	40		
4.2	379	215	180	7.9	15.2	40	10.35	40		
4.7	379	215	180	8.0	17.0	40	11.58	40		

Dimensions (mm)



Dimensions according outline drawing 1HC0029206 Outline drawings with accessories on request

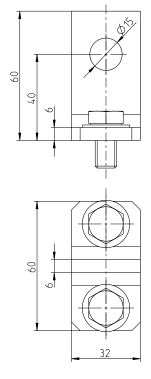
Structure of type designation (Example)

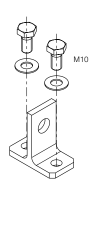


Structure of type designation with optional accessories (Example)

Common Top Accessories (optional)

Dimensions (mm)

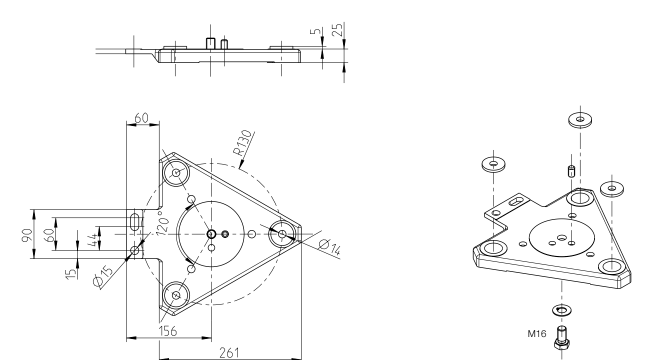




Type 1215 Flat terminal (aluminium alloy)

Common Bottom Accessories (optional)

Dimensions (mm)



Type 2217 3-points reinforced base R = 130 – (aluminium alloy)

For further information please contact:

ABB Switzerland Ltd High Voltage Products

Surge Arresters
Jurastrasse 45
CH-5430 Wettingen/Switzerland

Tel. +41 58 585 29 11 Fax +41 58 585 55 70 E-mail: sales.sa@ch.abb.com

www.abb.com/arrestersonline

For detailed information regarding the dimensioning of our products see the following ABB documents:

- Application guidelines
 Overvoltage protection
 Metal oxide surge arresters in medium voltage systems
- Application guidelines
 Overvoltage protection
 Metal oxide surge arresters in railway facilities

For pdf or print version please send E-mail to: sales.sa@ch.abb.com

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