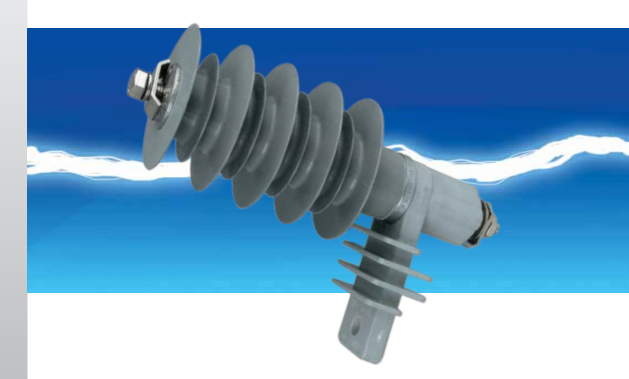
Manufacturedby:



VARISILTM HE Distribution Surge Arresters



With 50 years of experience in surge protection, TRIDELTA provides products suitable to the user's expectations.

Overvoltage protection is of key importance for utilities to improve their networks' quality and reliability.

Appropriate surge protection increases the quality of power supply and minimizes system outage costs.

THE RIGHT SURGE ARRESTER AT THE RIGHT PLACE!

Our VARISILTM HE is of polymer housed gapless metal oxide type dedicated to overvoltage protection of Distribution networks.

The metal oxide varistor blocks are manufactured by ourselves using our own formulas and processes.

These blocks are mechanically bounded in a fiberglass reinforced epoxy resin, encapsulated in a silicone rubber housing providing outstanding insulation performance and low losses.

Our VARISILTM HE surge arrester fulfils all requirements of IEC60099-4 (10kA/ Line Discharge Class 1) and ANSI/IEEE C62.11(Distribution Heavy Duty) latest editions.



www.ppi.ph

VARISIL™ HE

The VARISIL TM HE is available with different options and accessories.

NO OPTION

The surge arrester is supplied with bolts, washers and clamp for connection.

S3D2 OPTION

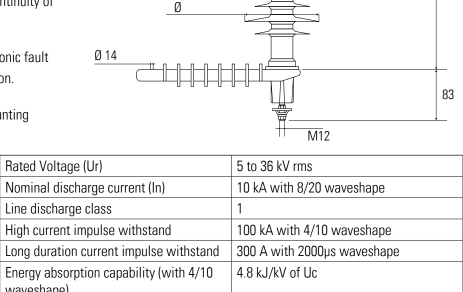
The surge arrester is supplied with a ground lead disconnector and an insulating bracket This option is recommended for improved continuity of service.

IF OPTION

The surge arrester is supplied with an electronic fault indicator using a red flag for easy visualization.

ACCESSORIES

- Metal bracket for horizontal or vertical mounting
- Ground lead
- Pedestal (insulated or not)
- Bird Guard Cap



M12

Н

(*): for higher mechanical performance, refer to our HE-S or HI products

	Nominal discharge current (In)								10 kA with 8/20 waveshape									
	Line discharge class								1									
	High (current	impuls	se with	stand		100 kA with 4/10 waveshape											
	Long	ong duration current impulse withstand								300 A with 2000µs waveshape								
		Energy absorption capability (with 4/10 waveshape)								4.8 kJ/kV of Uc								
	Maximum permissible static service load								10 daN.m (*)									
	Short	circuit	curren	t withs	tand		20 kA / 0.2s - 600 A / 1s											
	HE 05	HE 06	HE 09	HE 10	HE 12	HE 15	HE	18	HE 21	HE 24	HE 27	HE 30	HE 33	HE 36				
	5	6	9	10	12	15	1	8	21	24	27	30	33	36				
	4.25	5.1	7.65	8.4	10.2	12.7	15	5.3	17.5	20.0	22.5	25.0	27.5	30.0				

Model	Unit	HE 05	HE 06	HE 09	HE 10	HE 12	HE 15	HE 18	HE 21	HE 24	HE 27	HE 30	HE 33	HE 36
Rated voltage Ur	kV rms	5	6	9	10	12	15	18	21	24	27	30	33	36
Continuous operating voltage Uc	kV rms	4.25	5.1	7.65	8.4	10.2	12.7	15.3	17.5	20.0	22.5	25.0	27.5	30.0
Maximum residual voltage - at 5kA 8/20 - at 10kA 8/20 - at 20kA 8/20	kV peak	14.3 15.2 16.8	15.4 16.4 18.1	26.4 28.1 31.1	27.5 29.3 32.4	30.8 32.8 36.2	40.7 43.3 47.8	46.2 49.1 54.3	56.1 59.7 66.0	61.2 65.1 71.9	72.2 76.8 84.9	76.2 81.1 89.6	87.2 92.8 102.5	91.7 97.5 107.5
Switching residual voltage at 500A - 30/80	kV peak	12.1	13.0	22.3	23.3	26.1	34.4	39.0	47.5	51.8	61.1	64.5	73.8	77.5
Steep current impulse residual voltage at 10kA - 1/2.5	kV peak	16.4	17.7	30.3	31.6	35.4	46.8	53.0	64.5	70.3	82.9	87.6	100.2	105.3
Lightning impulse withstand level of housing	kV 1.2/50	95					110 125		25	170				
Creepage distance	mm	480					650 800		00	1200				
Dimensions H	mm	165					205 245		325					
Ø	mm	104					109				114			
Weight (S3D2 option)	kg	1.3	1.3	1.5	1.5	1.6	2.0	2.1	2.5	2.6	3.1	3.2	3.4	3.5



PPI Pazifik Power, Inc.

efficient electricity solutions

4/F South Park Plaza, Santiago Street Paseo de Magallanes Commercial Center 1232 Makati City, Metro Manila, Philippines

Tel. : +63 2 511 88 88 Fax : +63 2 628 80 81 E-mail : info@ppi.ph



