

Energy Division

DA1 Series, (IEC)
Distribution metal oxide
surge arrester



Tyco Electronics Bowthorpe EMP pioneered the development of polymeric composite housed surge arresters in the early 1980's and since then have a proven service experience across the globe, operating in the worlds toughest environments.

Bowthorpe EMP surge arresters provide active over voltage protection that contributes directly to improved reliability of your system, reducing lost minutes and protecting expensive assets.

Bowthorpe EMP "DA" silicone surge arresters have been designed and tested to meet our customers demands with reliability and offering superior operational performance., The DA development was based on 30 years of internal experience in arrester design and manufacture within the Tyco Electronics Energy Division.

The DA1 series is qualified to the latest revision of IEC 60099-4, 2006 and all our reports are independently certified.

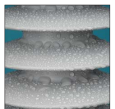
The Bowthorpe EMP arrester is made possible by:

- 1) Proven moisture sealing technology
- 2) Non-tracking insulating silicone materials.
- 3) Fully integrated, single piece and void-less design.
- 4) Reliable earth lead disconnect
- 5) Safe mode of failure
- 6) Quality



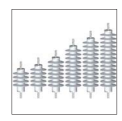
Sealing:

All arrester cores are encapsulated in silicone insulating housing. A permanent chemical bond connects the arrester core and the non-tracking silicone housing. This invisible interface prevents moisture from entering during severe thermal fluctuations due to normal climatic and energy absorption events.



Polymer housing:

Non-tracking and hydrophobic silicone insulating material is used for DA arrester housings. The DA series is available with standard or extra creepage distance. The housing material has proven performance in long term TERT and UV aging tests and proven resistance to flammability.



Integrated design:

Manufacturing integrates all components in a single piece. There are no glued interfaces. The design is void and gap free ensuring peak performance under the harshest conditions



Reliable and consistent ELD

Our robust earth lead disconnect, (ELD) offers operational reliability and consistency. It was designed to operate in event of arrester failure, removing earth connection and fault from line. It can be shipped and stored restriction free.



Safe mode of failure:

Our high energy arresters are tested in accordance with the pre-failing mode of failure test in IEC 60099-4, 2006. This testing has proven the DA1 series safe and predictable failure characteristics.



Quality:

The DA1 series arrester is manufactured in ISO accredited Tyco Electronics production facilities. We perform 100% routine testing on arresters:

- 1) Visual inspection
- 2) Reference voltage test
- 3) Partial discharge test

Summary DA1 technical characteristics

Ur (kV)	4 - 36
In (kA)	10
High current impulse (kA)	100
DA1 energy (according to IEC 99-4, 8.5) (kJ / kV)	5.6
Long duration current (A / µs)	325 / 2000
10s TOV (kV)	1.29 * Uc
High current short circuit (kA)	21
Arrester technology	ZnO gapless Mould in place

Reliability, quality and protection excellence

Qualification testing:

Decades of insulating materials, arrester design and development experience has been combined to create the DA series arrester. The basic construction comprises of high energy ZnO varistors, assembled within a flame retarded composite laminate tube. The following design IEC 60099-4 design type tests have been carried out on the DA series arresters:

- 1) Insulation withstand tests on the arrester housing
- 2) Residual voltage tests
- 3) Long-duration current impulse withstand test
- 4) Operating duty tests
- 5) Short-circuit tests
- 6) Internal partial discharge tests
- 7) Test of the bending moment
- 8) Moisture Ingress Test
- 9) Weather Ageing Test
- 10) Power -frequency voltage versus time characteristics on an arrester

The silicone insulating material has been designed and optimised for arrester application. The following additional testing was performed in the qualification of the silicone:

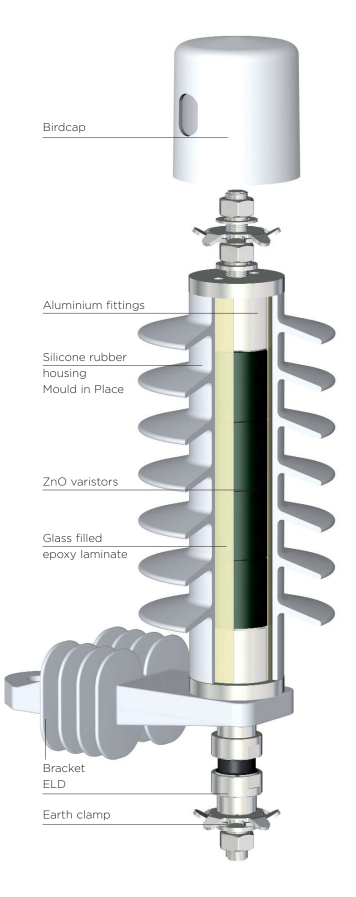
- 1) Tracking and Erosion
- 2) UV testing
- 3) Thermal endurance
- 4) Dielectric testing
- 5) Flammability testing.
- 6) Long term water immersion testing

Production and Quality:

All our arrester production facilities are ISO accredited and internal procedures ensure test programs that guarantee quality confirming products. 100% of all Varistors are tested and stamped with unique varistor residual and reference voltage. The following tests are performed on varistors:

- 1) Residual voltage
- 2) Reference voltage
- 3) Leakage current
- 4) Physical examination to screen damaged varistors
- 5) LOT test: High current impulse test
- 6) LOT test: Aging test

At the end of the arrester assembly process, the following mandatory IEC tests are completed on every arrester: visual inspection, reference voltage test and PD testing.



Application:

Protection of MV networks and equipment from lightning and switching surge related over-voltages. Designed and optimised to protect distribution assets including transformers and cable-end terminations.

Generic technical data:

DA1 series	4 - 36 kV
Rated discharge current (8/20µs):	10 kA
Line discharge class 1 according to	IEC 60099-4 (2006)
Operating duty impulse withstand current (4/10µs):	100 kA
Long duration current impulse (2000µs):	325 A
10 second TOV, (UTOV / Uc)	1.29 * Uc
High current short circuit: (pre-failing method)	
(Safe non-shattering failure mode)	21 kA
Energy	5.6 kJ/kV
Mechanical data	
Cantilever (Nm)	350Nm
Tension (N)	2000N
Torque (Nm)	50Nm

Bowthorpe EMP DA1 benefits:

Tested in accordance with IEC60099-4 at independent accredited laboratories

Direct moulded housing to prevent moisture ingress

Low residual voltages

High-energy handling

Safe non-shattering short circuit behavior to higher current levels

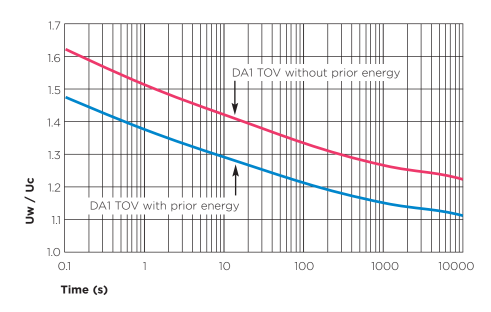
Maintenance free

Hydrophobic silicone housing: (Tracking and erosion resistant)

Excellent cantilever and tensile performance

Quality design and manufacturing, ISO 9001 compliant

TOV of DA1 with 100kA single shot high current prior energy



Sample product marking, DA1-30F



Temperature of samples (pre-heated): 60° C according to IEC 60099-4, Ed 2.0 2006. TOV Curve applies to an arrester which has a pre-stress applied prior to TOV verification. This pre-stress is equivalent to one high current impulse of 100kA, 4/10 as per the operating duty test.

Uw = TOV withstand voltage; Ur = Rated voltage

Reliability, quality and protection excellence

DA1 series arrester standard electrical data:

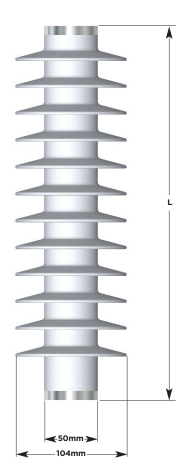
		Residual voltage in kV when tested to the following test waveforms							
	Uc	Ur	Lightn	ing (8/20)μs)	Steep (1/20µs)	Switchi	ng (30/60µs)	TOV 100s
Part Number									
			5kA	10kA	20kA	10kA	125A	500A	
DA1-04	3.2	4	10.0	10.6	11.6	11.1	8.0	8.4	3.9
DA1-06	4.8	6	14.9	15.9	17.4	16.7	12.0	12.7	5.8
DA1-08	6.4	8	19.9	21.2	23.2	22.3	15.9	16.9	7.8
DA1-10	8.0	10	24.9	26.5	29.1	27.9	19.9	21.1	9.8
DA1-12	9.6	12	29.9	31.8	34.9	33.4	23.9	25.3	11.7
DA1-15	12.0	15	37.3	39.8	43.6	41.8	29.9	31.6	14.7
DA1-18	14.4	18	44.8	47.7	52.3	50.2	35.9	38.0	17.6
DA1-21	16.8	21	52.3	55.7	61.0	58.5	41.9	44.3	20.5
DA1-22	17.6	22	54.8	58.3	63.9	61.3	43.9	46.4	21.6
DA1-24	19.2	24	59.7	63.6	69.7	66.9	47.8	50.6	23.5
DA1-27	21.6	27	67.2	71.6	78.4	75.2	53.8	56.9	26.4
DA1-30	24.0	30	74.7	79.5	87.2	83.6	59.8	63.3	29.4
DA1-33	26.4	33	82.1	87.5	95.9	92.0	65.8	69.6	32.3
DA1-36	28.8	36	89.6	95.4	104.6	100.3	71.8	75.9	35.2

DA1 series arrester standard housing parameters:

Housing code	Creepage	Flash over distance	Dry impulse withstand voltage (1.2 / 50)	Power frequency voltage withstand	Height	Weight
	mm	mm	kV	(wet) kV	mm	kg
A	329	152	134	50	147	1.2
В	404	177	160	56	172	1.4
С	553	227	194	66	222	1.8
D	627	252	205	75	247	2.0
E	702	277	229	92	272	2.2
F	776	302	247	102	297	2.6
G	925	352	273	122	347	2.9



Ur	Housing code: Creepage:	A 329	B 404	C 553	D 627	E 702	F 776	G 925
4		•						
6		•						
8		•						
10		•						
12		•						
15			•					
18				•				
21					•			
22					•			
24						•		
27							•	
30							•	
33								•
36								•



[●] standard housing ■ optional housing

DA1 series arrester ordering information and accessory selection table:



Naming convention cross reference:

ZZZ = series type: DA1 for 10kA, class1 arrester.

YY = Ur

M = Housing code

Line lead accessories



Bxxxxx Birdcap with F accessory



Exxxxx Birdcap with M accessory



Fxxxxx 45mm stud for lug connection



Hxxxxx Cap screw & Spring Washer



Mxxxxx45mm stud for line lead connection



Oxxxxx No Stud. No Accessories



Pxxxxx S-Clamp



Qxxxxx L-Clamp

Line lead options

xOxxxx	No Line Lead Wire
x1xxxx	0.5m 16sq Copper Line Lead & one M12 lug
x2xxxx	1m 16sq Copper Line Lead & one M12 lug
x3xxxx	1m 16sq Copper Line Lead & no lug
×4××××	0.5m 35sq Copper Line Lead & one M12 lug
x5xxxx	1m 35sq Copper Line Lead & one M12 lug
x6xxxx	1m 35sq Copper Line Lead & no lug

Earth lead accessories:



xxDxxx Disconnect + M accessory



xxExxx Disconnect + F accessory



xxFxxx 45mm stud for lug connection



xxHxxx M12*25 Cap screw & Spring Washer



xxMxxx45mm stud for line lead connection



xxOxxx No Stud. No Accessories

4 Earth lead options

xxx0xx	No Earth Lead Wire
xxx1xx	0.5m 16sq Copper Earth Lead & one M12 lug
xxx2xx	1m 16sq Copper Earth Lead & one M12 lug
xxx3xx	1m 16sq Copper Earth Lead & no lug
xxx4xx	0.5m 35sq Copper Earth Lead & one M12 lug
xxx5xx	1m 35sq Copper Earth Lead & one M12 lug
xxx6xx	1m 35sg Copper Earth Lead & no lug

5 Mounting brackets:



xxxxAxStraight 2 hole Mounting



xxxxBx Insulating bracket



xxxxCxDIN metal bracket, (galvanised)



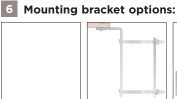
xxxxxNo Mounting Accessories



xxxxPxPedestal Mounting Base



Oxxxxx No Option



xxxxx1 Nema Cross Arm Bracket



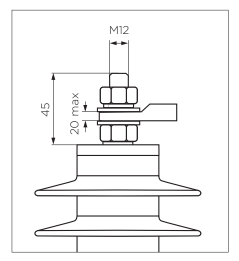
T - mounting bracket

Bracket Packaging

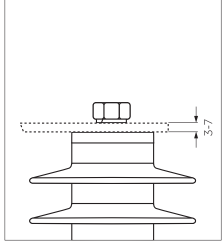
. acitaging	
I	Individual Packing (as standard)
S	3 Pack, (with accessories loose in boxes)
В	Bulk Packing

DA1 series accessories dimensions

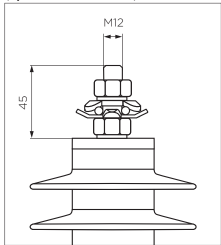
Fxxxxx & xxFxxxx: Stainless steel lug connection



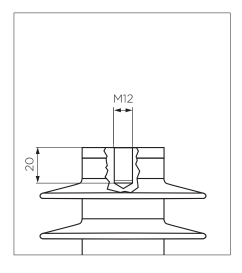
Hxxxxx & xxHxxx
Cap screw connection



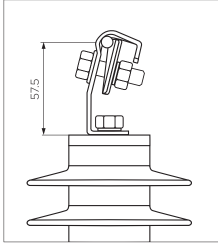
Mxxxxx & xxMxxxx: Stainless steel line lead connection, (up to diameter 16mm)



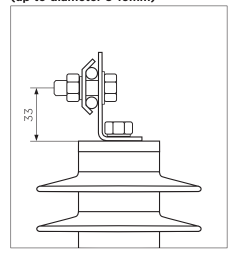
Oxxxxx & xxOxxx No accessories



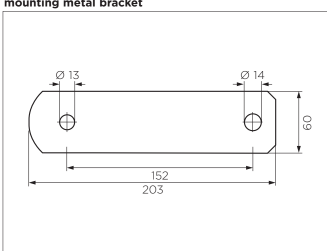
Pxxxxx: Stainless steel S clamp, (up to diameter 8-17mm)



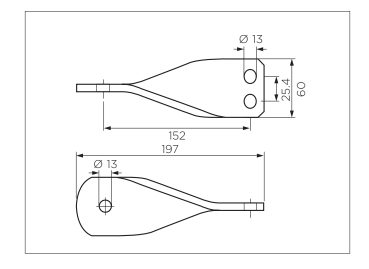
Qxxxxx: Stainless steel Q clamp, (up to diameter 8-16mm)



xxxxAx: Galvanized steel Straight 2hole mounting metal bracket



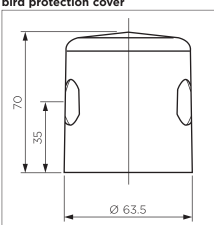
xxxxCx:
Galvanized steel DIN metal bracket



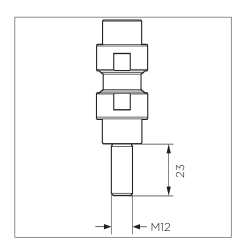
For addition accessory options, please contact support team at: surgearresters@tycoelectronics.com

DA1 series accessories dimensions

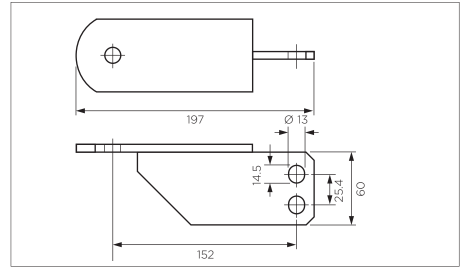
Bxxxxx & Exxxxx: Tracking and erosion resistant bird protection cover



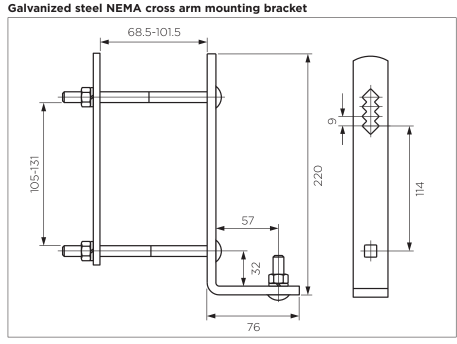
xxDxxx and xxExxx: earth lead disconnect



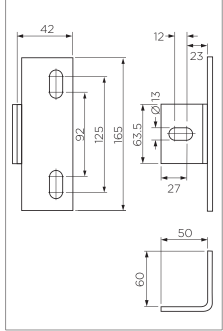
xxxxEx: Stainless steel DIN metal bracket



xxxxx1:



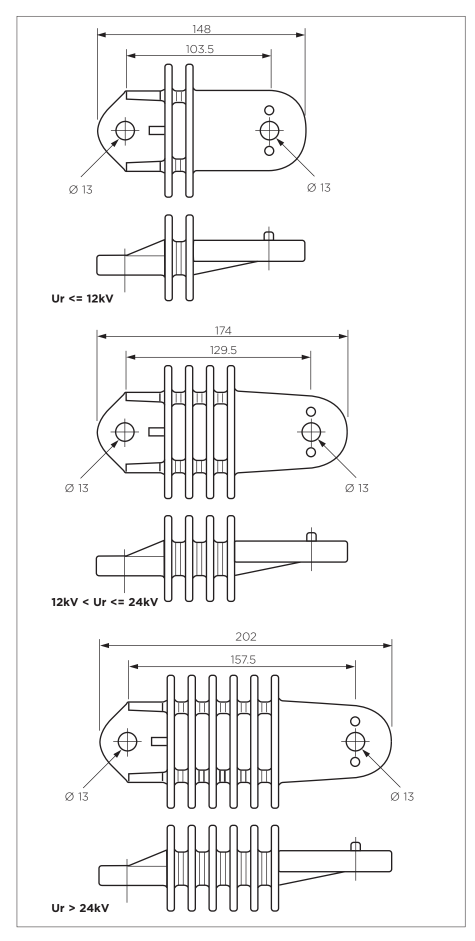
xxxxx6:
Galvanized steel T metal bracket



For addition accessory options, please contact support team at: surgearresters@tycoelectronics.com

DA1 series accessories dimensions

xxxxBx: Insulating brackets

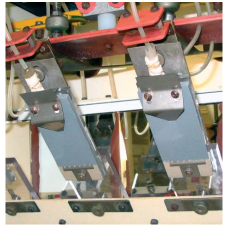


For addition accessory options, please contact support team at: surgearresters@tycoelectronics.com

Other Bowthorpe EMP distribution surge arresters products



Typical application



Tracking and erosion test



Hydrophobic silicone

Class 2 OCP series arrester

OCP2 arresters are used in overhead line to cable junction and substation protection application. These arresters are manufactured using high energy and low residual voltage ZnO varistors, which display excellent thermal and current handling characteristics, delivering optimal protection.

Generic technical data:

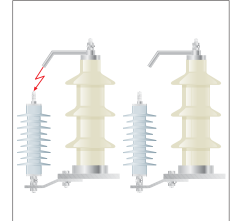
OCP2 series		3-41kV Uc
Rated discharge	current (8/20µs):	10kA
Line discharge cl	ass 2 according to	IEC 60099-4
Operating duty in	mpulse withstand current (4/10µs):	100kA
Long duration cu	ırrent impulse (2000µs):	530A
-	rt circuit: (pre-failing method) ring failure mode)	40kA
Energy	2 Long duration impulses:	6.0kJ/kVUc



Typical application



without CLX



with CLX

CLX - Protection for covered conductor systems.

CLX is designed to use as a lightning protection in overhead lines with covered conductors, designed to prevent conductor breaking.

Generic technical data:

CLX / MORE ser	ies	11-33kV systems
Rated discharge	current (8/20µs):	10kA
Operating duty in	mpulse withstand current (4/10µs):	65kA
Long duration cu	urrent impulse (1000µs):	250A
High current sho	rt circuit: (pre-failing method)	25kA
Energy	2 Long duration impulses:	2.9kJ/kVUc

Overview of ZnO surge arresters offered by Tyco Electronics Energy Division

Туре	Application	Rating [kA]	Line discharge class	Continuo voltage [from	
MV arresters for	outdoor application				
HDA	Outdoor high pollution application	10	1	3	41
OCP2	Outdoor Cable and substation protection	10	2	3	41
Arresters for pro	tection systems				
CLX	Protection of covered conductor systems	10	1	3	36
MV arresters for	indoor application				
RDA	Protection of gas insulated switchgear	10	1	3	26
SPA	Protection of air insulated switchgear	10	1	3	36
MPA	Motor protection	10	1	3	6
CPA	Cable sheath protection	10	1	3	6
RSTI-SA	Screened separable surge arrester	5, 10	n.a.	12	24
LV arresters					
LVA	Transformer secondary protection	10	n.a.	0,28	0,441
Arresters for rail	way application				
HE60	DC railway protection	10	n.a.	1	6



Tyco Electronics' Energy Division total commitment to quality

Even the best technology must be backed up by a thorough and consistent quality assurance program. At Tyco Electronics, we subject every product to an extensive quality control regimen which includes the following procedures: At every production stage, beginning with the raw materials and continuing through to the packaged product, the QC lab tests all physical and electrical characteristics which can influence quality.

By means of lot numbers the Quality Assurance Program ensures traceability backwards all the way to the details of the compound batch test reports. Quality assurance at Tyco Electronics is not a static, but rather a constantly improving process directed towards our goals: complete customer satisfaction. The Tyco Electronics Energy Division arrester manufacturing sites are accredited to ISO 9001. Our vendor routine tests and internal incoming inspection confirm performance of all critical components used in the assembly of our arresters.





Other products and brochures available from Energy Division

Asset protection	Insulation enhancement systems for substations and overhead. Designed to prevent unplanned outages due to accidental bridging and to help upgrade insulation levels at critical points in systems.	
	Contact us at: assetprotection@tycoelectronics.com	
Low-voltage surge arresters	LV arresters are used to provide protection for LV overhead lines, consumer in-house supplies, distribution transformers and other appliances.	
	Contact us at: surgearresters@tycoelectronics.com	
Medium-voltage surge arresters	Metal oxide varistor, distribution arresters for indoor and outdoor applications for protection of overhead lines, DC locomotives and switchgear applications.	Marine 1
	Contact us at: surgearresters@tycoelectronics.com	
High-voltage surge arresters	Porcelain and polymeric series parallel and single column constructed arresters for protection of transmission systems up to 550 kV.	
	Contact us at: hvsurgearrester@tycoelectronics.com	
Polymeric insulators	Insulators and insulating components/housings providing reliable solutions for power utilities and railway customers with installations in high pollution environments and applications up to 400 kV.	
	Contact us at: insulators@tycoelectronics.com	
Porcelain insulators	Insulators for applications up to system voltages of 132 kV. This range of insulators offers a cost-effective solution for low and medium polluted environments.	11111

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. Bowthorpe EMP, TE Logo and Tyco Electronics are trademarks.

Energy Division – innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, lighting controls, power measurement and control.

MV Product Management, Tyco Electronics 100-104 Shannon Industrial Estate Shannon, Co. Clare, Ireland



