DR-6/DT-6 COMPACT AND EXTENSIBLE RING MAIN UNIT



DR-6/DT-6

Compact and/or extensible SF₆ insulated Ring Main Unit with load break switch or integrated vacuum circuit breaker

SAFETY, RELIABILITY, VERY COMPACT AND INSENSIBLE TO THE ENVIRONMENT IN THE FIELD OF ELECTRICITY DISTRIBUTION FROM 6 TO 24 KV.



DR-6/DT-6 DEVELOPMENT AND MANUFACTURING PHILOSOPHY

SGC nv invested important R&D human and financial resources in developing the new SF $_6$ insulated compact and extensible medium voltage ring main unit for 12, 17,5 and 24 kV . Answering the most severe quality and environmental requirements, the production process of the DR-6/DT-6 range is made with the newest developed laser machinery that was installed for the sole purpose to insure a permanent quality and reliability.

The DR-6/DT-6 range was developed and is produced in line with the ISO 9001 requirements. Security, reliability, environmental respect are characterizing the DR-6/DT-6 range of cubicles of which most of the components are recyclable.



DR-6/DT-6 FIELD OF APPLICATION

DR-6/DT-6 switchgears are used in number of applications combining all possible functions, protecting transformers up to 2500 kVA in all concepts of networks. The city distribution, rural distribution, renewable energy applications, small factories, shopping malls, hospitals may be part of the possible field of application of the DR-6/DT-6 range of products.





Robot Bending cell



Leak detector



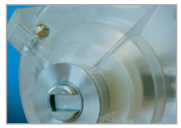


DESCRIPTION OF THE MAIN COMPONENTS OF THE DR-6C/DT-6C AND DR-6E/DT-6E

The DR-6/DT-6 range offers a compact, safe, reliable and economical design, free of any possible environmental aggression. Extensions on site are at any time possible without any special tooling nor particular surrounding conditions.

The components

Load break switch



The three position load break switch (ON / OFF / Earth) is in accordance with the IEC requirements. The concept insures a natural interlock of the primary functions of the cubicle. The arc extinction is insured by the SF $_6$ gas, associated to a short arcing time due to an optimized opening speed of the mechanical drive and a patented arc blowing principle that combines optimal revolution of the gas with perfect electrical contacts. Deba's experience in the load break switch RV44 of the DF-2 range finds here a perfect application. It is of the class E3/M1 (100 CO and 1000 mechanical operations) following IEC 62271-103.

Circuit breaker



The SGC ISM-086 vacuum circuit breaker (VCB) of the magnetic actuator type uses the latest vacuum interrupter technology. The VCB can only be closed electrically, mechanical closing is not possible (*). The VCB can be opened manually as electrically. The circuit breaker operates through a control module and a self powered digital protection relay RP600, together with the three CT's allowing the detection of over-current and earth faults failures.

(*) In absence of auxiliairy voltage, a hand operated generator can be used.

The fuse holders



The fuse holders are made for HRC fuses of the DIN and UTE type for voltages of 10, 17,5 and 24 kV. A simple intelligent artifice allows the change without any particular tooling. Fuse holders are made from epoxy with a non-losable cover, and a fuse supporting structure firmly fixed to the cover. Earthing on both sides of the fuses is clearly marked on the synoptic diagram. The fuse holder is water tight and tested in accordance with the IEC standards. The access to the fuse holders is facilitated by a simple and logic interlock system allowing the opening of the door only after earthing of the cubicle.

The mechanical drives



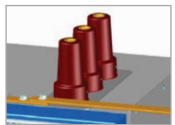
Deba Components mechanical drives have already been subject to intensive tests and usage in the DF-2 range of products. The same design has been implemented in the DR-6/DT-6. The steel used for the drives has been chosen because of their high tensile force, toughness and resistance to bending. The mechanical drive accommodates both the operating axles (LBS and earth) and the interlocks. The spring type drive is operating independently of the operator and does not allow any function violation. The switch position indicator shows at any time the real status of the switch. The forces needed to control the mechanism are low which results in a high user-friendliness. The drive can be motorized and can receive a number of options, allowing remote control, remote position indication and integration into a SCADA operated network.

Cable connection



The cables are connected to the cubicles by means of bushings with M16 screwed contacts and for connectors according to EN 50 181 / DIN 50 standards. They may be of the type A / B or C (200, 400 630A). They are defined in function of their applications. The cable compartment size allows one connector per bushing with a maximum of 400 mm² per cable (On request, lightning arrestors can also be accommodated in the cable box as well as two cables per bushing).

The extensibility concept



Extensibility of the ring main unit is ensured by top placed bushings of the C- type. An insulated and screened extension device connects the two sets to be extended. Extension requires no special tooling nor special on site condition.

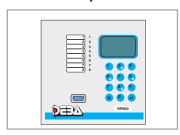
The bushings are directly molded on a stainless steel plate avoiding any risk of leakage caused by mechanical assembly.

The synoptic diagram and the accessories



A clear, logic and well understandable synoptic diagram is placed in front of each of the functions. This diagram also supports the voltage indicator of the type HR-3, showing the presence of the voltage on the cables and allowing the use of phase concordance units. Short circuit indicators can find their place in the LV compartment and the associated ring type CT's in the cable box. Complementary accessories can be accommodated in a well designed LV box to be placed on the top of the concerned function(s).

Protection relay



The self powered digital protection relay has a wide range of protection functions, is equipped with 4 outgoing contact points and 2 free programmable outgoing points. The relay functions are easy accessible and programmable with the help of a laptop or with the support of the menu oriented interface.

The enclosure



The stainless steel enclosure is manufactured on brand new, up to date machines associating lasercutting, robotised bending and 3-D laser welding. The welded tank is sealed for life and tested under vacuum, in strict conditions with experienced equipment. The enclosure accommodates the life components and is foreseen of a rupture disk avoiding any problem in the improbable case of an internal overpressure.

Applicable standards

IEC 62271-200 AC metal enclosed switchgear and controlgear above 1kV up to 52 kV

IEC 62271-102 HV AC disconnectors and earthing switches

IEC 62271-105 HV AC Fuse switch combination

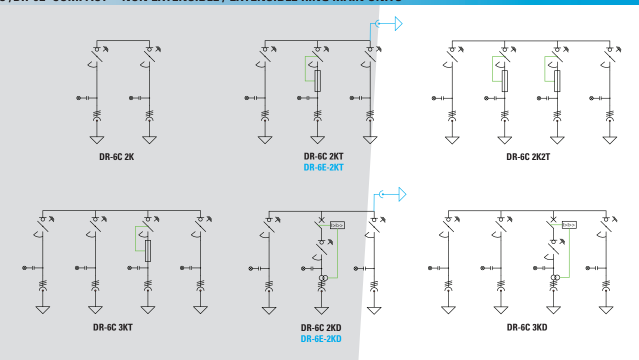
IEC 62271-100 HV AC circuit breakers

IEC 62271-1 Common specifications for HV switchgear and controlgear

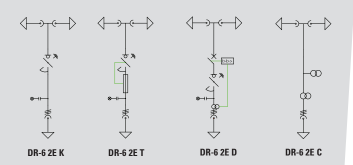
IEC 61243-5 Voltage detection systems (VDS)

DR-6/DT-6 DIMENSIONS AND DESCRIPTIONS

DR-6C /DR-6E COMPACT - NON EXTENSIBLE / EXTENSIBLE RING MAIN UNITS



DR-6E EXTENSIBLE FUNCTIONAL UNITS



FUNCTION DESCRIPTION

- K Incoming/ outgoing cubicle
- Fuse protection cubicles (combined
- D Circuit breaker cubicle
- C Metering cubicle SF_6 insulated

DR-6C/DR-6E COMPACT - NON EXTENSIBLE/ EXTENSIBLE RING MAIN UNITS									
Туре	Height	Width	Depth	Weight					
DR-6C 2K	1410 mm	600 mm	720 mm	280 kg					
DR-6C 2KT	1410 mm	950 mm	720 mm	450 kg					
DR-6E 2KT	1460 mm	950 mm	720 mm	470 kg					
DR-6C 2K2T	1410 mm	1300 mm	720 mm	640 kg					
DR-6C 3KT	1410 mm	1250 mm	720 mm	600 kg					
DT-6C 2KD	1420 mm	950 mm	838 mm	530 kg					
DT-6E 2KD	1460 mm	950 mm	838 mm	550 kg					
DT-6C 3KD	1460 mm	1250 mm	838 mm	660 kg					

The multifunctional units are always extendable in both directions.

DR-6E EXTENSIBLE FUNCTIONAL UNITS									
Туре	Height	Width	Depth	Weight					
DR-6E K	1460 mm	300 mm	720 mm	140 kg					
DR-6E T	1460 mm	350 mm	720 mm	180 kg					
DR-6E D	1460 mm	350 mm	720 mm	210 kg					
DR-6E C	1460 mm	500 mm	720 mm	240 kg					

The functional units are always extendable to the left or the right of the multifunctional unit.

ELECTRICAL CHARACTERISTICS

General specifications Impulse withstand voltage 1,2 / 50 µsec. 4 5 95 125 To earth and between phases kV 75 95 125 Over the insulation distance kV 85 110 145 Power frequency voltage test 1 min.	Rated voltage	kV	12	17.5	24			
Impulse withstand voltage 1,2 / 50 µsec. V 75 95 125 To earth and between phases kV 75 95 125 Over the insulation distance kV 85 110 145 Power frequency voltage test 1 min.								
Nover the insulation distance								
Power frequency voltage test 1 min.		kV	75	95	125			
To earth and between phases	Over the insulation distance	kV	85	110	145			
Over the insulation distance kV 32 45 60 Rated frequency Hz 50/60 400/630 Rated current A 63 50 400/630 Rated short time current 1 sec. kA 25 20 12,5/16/20 Rated peak value of the current kÅ 63 50 40/50 Breaking capacity (IEC 62271-103) Class E3 Class E3 Rated current A 630 630 400/630 Closed loop A 630 630 400/630 Closed loop A 630 630 400/630 No load cable A 30 30 30 Earth leakage fault A 100 100 100 Internal arc 1 sec. IEC 62271-200 (5 criteria) kA 20 20 20 Beyre of protection Bar 0.3 bar overpressure 1P4X Rated gas pressure at 20°C Bar 0.3 bar overpressure 1P4X Rated gas pressure at 20°C Bar 0.3 bar overpr	Power frequency voltage test 1 min.							
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Rated current	Rated peak value of the current	kÂ	63	50	40/50			
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Transformer feeder Rated current A 200 200 200 Fuse switch Short circuit breaking capacity (limited by the fuse) kA 25 25 16/20 Making capacity kÂ 63 63 40/50 Circuit breaker Short circuit breaking capacity 1 sec. kA 20 20 16 Making capacity kÂ 63 50 50	Rated short time current 1 sec.	kA	25	20	12,5/16/20			
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Fuse switch Short circuit breaking capacity (limited by the fuse) kA 25 25 16/20 Making capacity k 63 63 40/50 Circuit breaker Short circuit breaking capacity 1 sec. kA 20 20 16 Making capacity k 63 50 50	Transformer feeder							
Short circuit breaking capacity (limited by the fuse) kA 25 25 16/20 Making capacity kÂ 63 63 40/50 Circuit breaker Short circuit breaking capacity 1 sec. kA 20 20 16 Making capacity kÂ 63 50 50	Rated current	А	200	200	200			
Making capacity kÂ 63 63 40/50 Circuit breaker Short circuit breaking capacity 1 sec. kA 20 20 16 Making capacity kÂ 63 50 50	Fuse switch							
Circuit breakerShort circuit breaking capacity 1 sec.kA202016Making capacitykÂ635050	Short circuit breaking capacity (limited by the fuse)	kA	25	25	16/20			
Short circuit breaking capacity 1 sec.kA202016Making capacitykÂ635050	Making capacity	kÂ	63	63	40/50			
Making capacity k 63 50 50	Circuit breaker							
	Short circuit breaking capacity 1 sec.	kA	20	20	16			
Number of makings 5	Making capacity	kÂ	63	50	50			
	Number of makings			5				

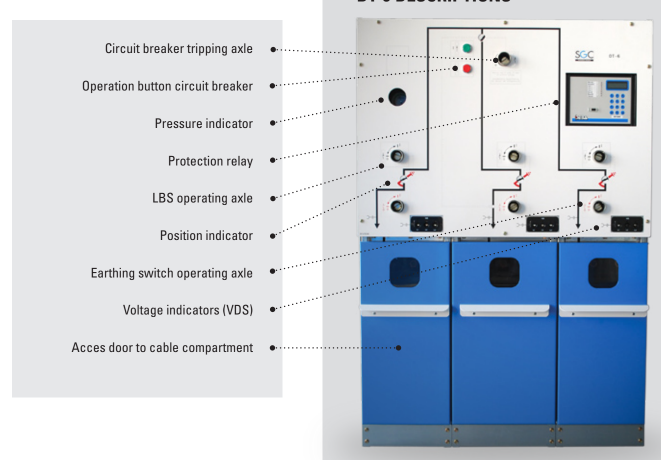
FUSE SELECTION TABLE

Standard	kV	Power of the distribution transformer (kVA)													
		100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000
UTE	10	16	16	31.5	31.5	31.5	63	63	63	63					
	15	16	16	16	16	16	43	43	43	43	43	63			
	20	16	16	16	16	16	16	43	43	43	43	43	63		
DIN 10	10	16	20	25	25	31.5	40	50	50	63	80	100	125		
	11	16	20	20	25	25	40	40	50	50	63	80	100	125	
DIN 20	13.8	10	16	16	20	25	31.5	40	40	50	50	63	100		
	15	10	10	16	20	25	31.5	31.5	40	50	50	63	80	100	
	20	10	10	16	16	20	25	25	31.5	40	40	63	63	80	100
	22	10	10	10	16	16	20	25	31.5	40	40	50	63	80	100

DR-6 DESCRIPTIONS



DT-6 DESCRIPTIONS





SGC has been supplying reliable products for the distribution of electricity for more than 30 years. Innovative thinking and environmental sensibility is the most important driving force at SGC. In the development of complete

SGC, the name of permanent safety in medium voltage

solutions there is a minimum use of components all of which have an exceptional life expectancy.

The SGC organisation stands for exceptional quality and is customer orientated. The customer specifications and

With the use of an exclusive factory with high automation production lines we are developing "state of the art" components and systems. This enables us to develop the DF-2, DR-6/DT-6, DF-3 and DW-2 to the highest quality standards

When it comes to delivery times, prices and products SGC delivers on its promises.



targets are our main concern.

SGC nv

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THE SPECIALIST IN MEDIUM VOLTAGE SWITCHGEAR