

Type DS Low-Voltage Metal-Enclosed Switchgear

Application

For the control and protection of power circuits for fans, pumps, lighting and machines at 208, 240, 480 or 600 volts ac. Available for secondary unit substations through 2000 kva at 480 or 600 volts or 1000 kva at 208 or 240 volts.

Ratings

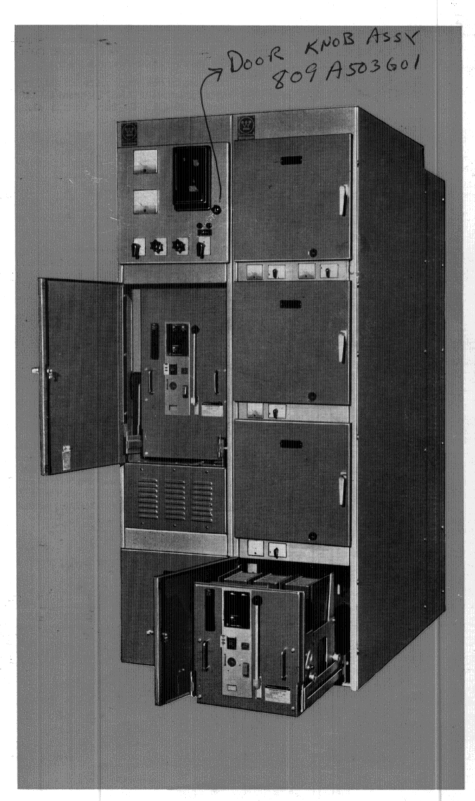
600 volts ac maximum. 50 to 3200 amperes. 22000 to 65000 symmetrical amperes interrupting capacity indoor and outdoor.

Central Stations

Auxiliary power circuits for fans, blowers, pumps, compressors and lightning.

Industrial Plants

Power and lighting networks, power feeders, lighting feeders, power generation and auxiliaries, power drives for machine tools and material handling equipment.



October, 1970 Supersedes DB 32-650 dated September, 1969 E, D, C/1941/DB



Features

Two-tone finish

Light gray (A.S.A. #61) base with dark gray breaker compartment doors.

Three position

Breakers have Connected-Test-Disconnected positions with front door closed.

Welded aluminum bus and connections reduce maintenance. Purchaser's connections and shipping-break connections are silver-plated copper.

Enclosed wiring trough

Affords protection to the secondary control wiring and prevents accidental contacts by the operator.

Isolated incoming line

Reduces possibility of fault transmission between incoming line and main bus.

Protection During Levering Operation During the operation of levering the breaker between the Connected-Test-Disconnected positions, there is a steel safety barrier between the operator and live parts.

Manual Charge of Stored-energy Mechanism

The stored-energy mechanism is charged by one downward stroke of the lever. No pumping required.

Stored-energy Closing Mechanism

A two-step closing mechanism with a charging motion and a "release to close" motion gives positive control of the closing instant.

Motor-operated Stored-energy Mechanism

Electrically operated breakers have motor charging devices operating at 125 v, dc or 115 v, ac, 3 amps.

Closing-spring Automatic Discharge

Interlocking assures that the closing springs are discharged when the breaker is removed from its compartment.

Remote Close and Trip

After local manual charging of the mechanism, the breaker can be closed or tripped from a remote location by means of small solenoids operating at conventional control voltages. This feature is available at a modest price addition.

Breaker Inspection

When withdrawn on integral rails, the breakers are completely accessible for visual inspection; tilting of breaker is not necessary.

Current Transformers

Instrument current transformers are mounted in the circuit-breaker compartment; therefore, they are accessible from the front.

These are for metering application only, and meet accuracies of ANSI Standard C37.20, Section 20-4.6.3 for Low Voltage Metal Enclosed Switchgear.

Amptector™ Trip

A modern reliable solid-state trip device with excellent repeatability; requires a minimum of maintenance. No external power source needed.

Ground-fault Tripping

Ground-fault tripping can be included as part of Amptector.

Amptector Trip Adjustment

Adjustment of trip rating is made by sealed potentiometer. This permits a continuous adjustment between the specified limits. No confining fixed bands. Simplified coordination, No corrosion of contact surfaces.

Trip-rating Change

The tripping current range of a breaker is established by the sensor rating. The Amptector provides a continuous long time adjustment from 50% to 125% of the sensor rating. A tripping current range change is easily accomplished by a change of the breaker mounted sensors.

Glass Polyester Insulation

Westinghouse-produced glass polyester, with excellent mechanical and dielectric properties, is utilized as the insulation system. Current transformers, sensors and the operating links are insulated with epoxy, which has dielectric characteristics similar to glass ployester.

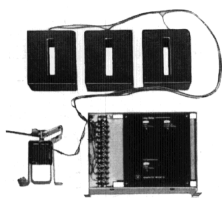
Double Steel Safety Barrier

Two layers of steel between the circuit breakers and the operator during normal operation.

Interphase Barriers

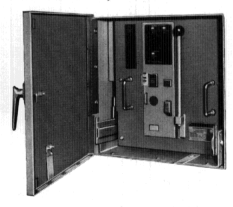
Maximum breaker insulation security is obtained by the use of interphase barriers, which are easily removed for breaker inspection.

Amptector™ Solid-State Trip



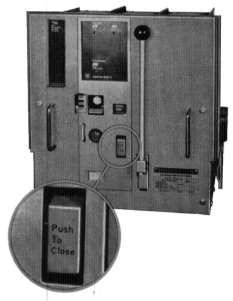
Provides continuous wide-range adjustability. Step-type adjustment is eliminated. Energy and signal provided by current sensors; no potential connections. Long delay, short delay, instantaneous and ground-fault protection in any combination. Test on standard 120-volt, 20-amp single-phase circuit.

Metal-clad Safety Features



Solid door closes compartment completely with breaker in or out. All controls are protected from unauthorized or accidental operation. Full-sized metal shield on breaker face protects operator from live parts while operating, racking or checking Amptector settings. Double interlocked device prevents racking until contacts are open; contacts can't be closed until racking is complete. Separate cable entrance and bus compartments can be provided; removable barriers give access to bus compartment for inspection or cleaning.

Two-step Stored-energy Closing



Gives operator positive control of closing after spring mechanism is charged. Breaker can't close while you're still charging. Operation is optional-full manual, full electric, or manual charge and remote electric release. Interlock discharges springs as breaker is removed from compartment. System patterned after 5-kv and 15-kv metal-clad switchgear.

There are three basic means of extinguishing an arc: lengthening the arc path; cooling by gas blast or contraction; deionizing or physically removing the conduction particles from the arc path. It was the discovery by Westinghouse of this last method which made the first large power air circuit breaker possible.

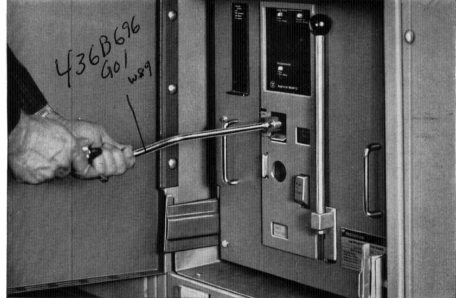
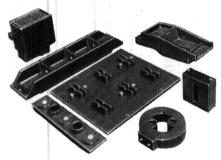


Figure 1: DS Breaker Levering Operation

Glass Polyester and Epoxy Insulation



Offers far better mechanical, thermal and electrical properties than phenolics. It has the mechanical strength to resist short-circuit forces; is highly resistant to heat, flame and moisture; and has been designed with generous creepage distances. Westinghouse gives it to you on all insulating parts in this type of 600-volt switchgear.

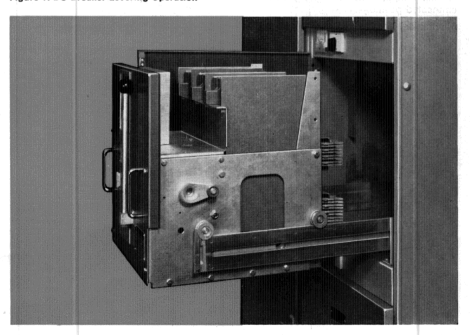


Figure 2: DS Breaker Showing Finger Clusters, Extension Rails and Levering Arms



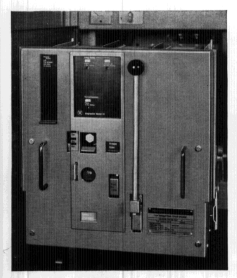


Figure 3: DS Breaker Faceplate

The De-ion® principle is incorporated in all of these circuit breakers. This makes possible faster arc extinction for given contact travel; assures positive interruption and minimum contact burning.

The worm gear levering mechanism is selfcontained on the breaker drawout element and engages slots in the breaker compartment. A removable crank is used to lever the breaker between the Connected-Test-Disconnected positions.

Mechanical interlocking is arranged so that levering cannot be accomplished unless the breaker is in the tripped position.

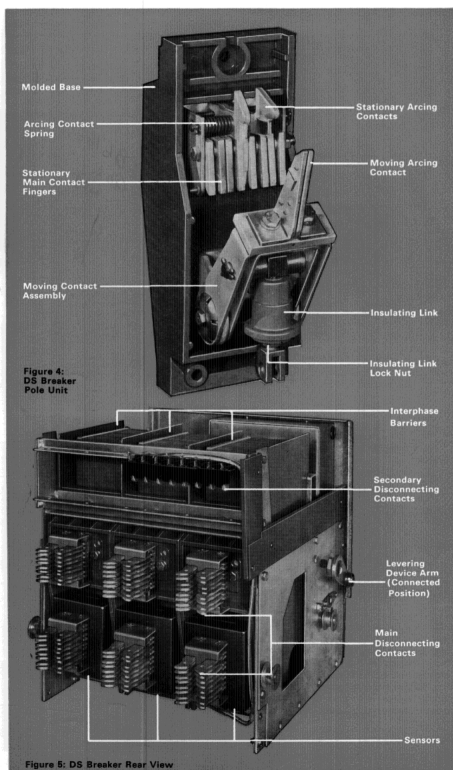
A cam-type closing mechanism closes the breaker. It receives its energy from a spring which can be charged by a manual handle on the front of the breaker or by a universal electric motor.

Release of the stored energy is accomplished by manually depressing a button on the front of the breaker or electrically energizing a releasing solenoid.

All air circuit breakers have solid block, silver tungsten, inlaid main contacts. This construction insures lasting current-carrying ability, which is not seriously impaired even after repeated fault interruptions or repeated momentary overload.

It is not necessary to provide a substantial margin of safety above the actual circuit load current to prevent contact deterioration.

The main contacts are of the butt type and are composed of a multiplicity of fingers to give many points of contact without alignment being critical.



The breaker drawout element is interlocked so that it cannot be removed from the compartment with the closing spring charged. The following attachments are available:

- 1. Shunt trip
- 2. Undervoltage trip time delay or instantaneous
- 3. Electric lockout
- 4. Key interlock
- 5. Ac trip
- 6. Ac capacitor trip
- 7. Overcurrent trip switch

This switch operates to close or open contacts when the breaker is tripped automatically for an overload or fault condition. It may be used for bell alarm or interlocking circuits.

 Electric Close Release for a Manually Operated Breaker.

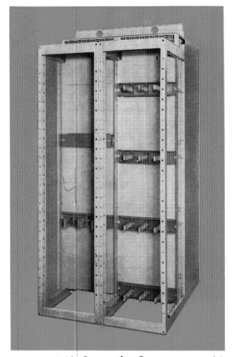


Figure 6: Cable Connection Compartment with Barriers in Place

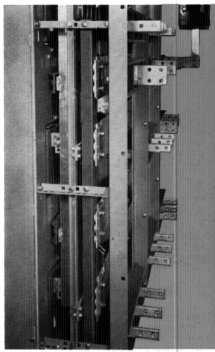


Figure 7: Cable Connections and Bus Compartments

If the purchaser desires, steel barriers will be furnished to separate the main bus and connections from the purchaser's connection compartment.

A ground bus is furnished the full length of the switchgear assembly and is fitted with terminals for purchaser's connections.

Rear covers are the bolt-on type. They are split into two horizontal sections to facilitate handling during removal and installation.

The rear portion of the switchgear assembly houses the main bus, connections, and terminals.

The main bus and connections consist of bare welded aluminum. Connections between shipping groups' and purchasers' connections are silver-plated copper. These copper extensions are flash welded to the bare bus and connections. Silver plated copper bus is also available as an option at an increase in price.

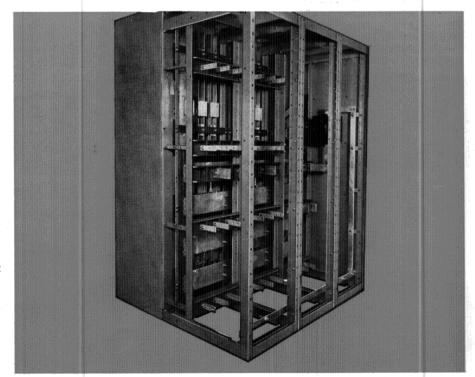


Figure 8: Bus and Cable Connection Compartment with Barriers Removed



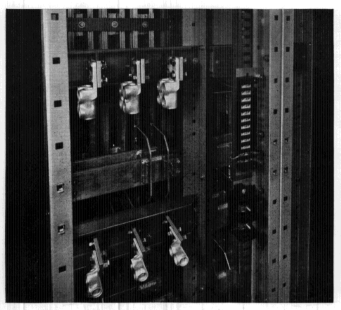


Figure 9: Terminal Blocks and Main Cable Terminals

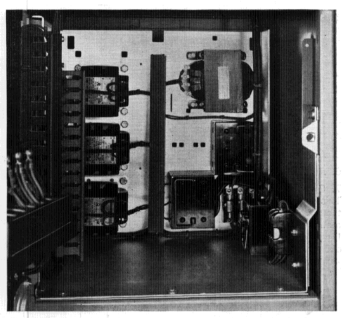


Figure 10: Potential Transformer and Control Power Transformer with Primary and Secondary Fuses

All insulation is Westinghouse glass polyester, which has been compounded to include the dielectric and mechanical strength necessary for the application. It is highly resistant to heat, flame and moisture, and has been designed with generous creepage distances.

The incoming line is isolated from the main bus to reduce the possibility of fault transmission between them. Bus sections are also isolated at a bus tie breaker.

Enclosed wiring troughs are used throughout the switchgear. Control circuit terminal blocks are mounted on the rear frame where they are readily accessible for purchaser's connections and inspection. Main circuit terminals may be oriented to suit cable entrance.

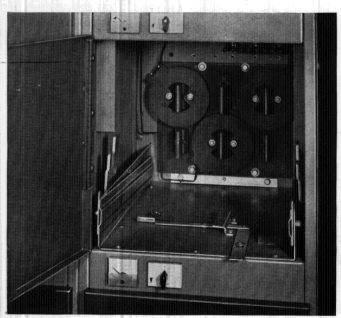


Figure 11: Current Transformers

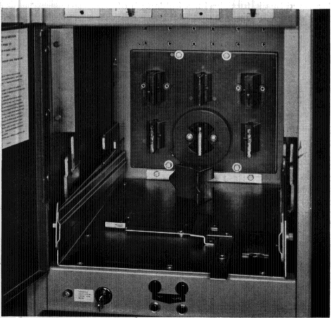


Figure 12: Insulating Boots



Figure 13: Outdoor Structure



Figure 14: Test Kit

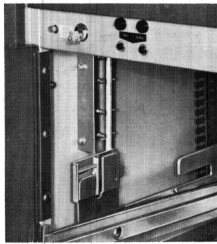


Figure 15: Key Interlock - Blocking Position

Potential transformers, control power transformers, primary and secondary fuses are mounted on a removable tray. The fuses for the control power circuits are also mounted on this tray.

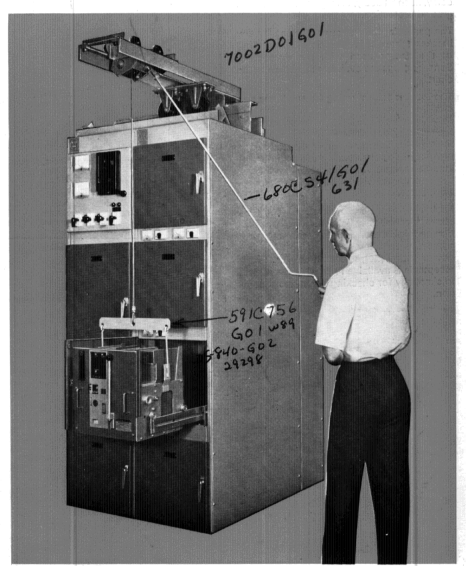
Primary fuses are NEMA Class J pull-out type. The metering potential transformers are type EMP or EMPL depending on the burden. Instrument and control wiring is type SIS with insulated ring-tongue crimp type terminals.

Instrument current transformers are mounted

in the breaker compartment where they are accessible from the front of the switchgear assembly.

Insulating boots are furnished for protection from the energized stationary studs when maintenance is being performed in the breaker compartment.

A portable test set is available for test and field calibration of the Amptector at the low-voltage switchgear assembly. Operational, pick-up and time-delay tests are very easily performed.



igure 16: Traveling Lifter

all. 140D878 6953 D99901 for fill Ins. 6928D81



Westinghouse Amptector™ Trip

The Westinghouse Amptector is a solidstate device that provides adjustable overcurrent tripping for Westinghouse Type DS low-voltage a-c power circuit breakers. Only one Amptector is required per breaker, and it receives all its energy from a set of sensors – one mounted on each pole of the breaker. It develops an output for an associated trip actuator when preselected conditions of current magnitude and duration are exceeded.

The device can be supplied with any combination of four continuously adjustable overcurrent tripping functions: these are: 1. long delay, 2. short delay, 3. instantaneous, and 4. ground protection.

The particular breaker current rating for any breaker frame size is determined by the rating of the sensor used with the Amptector. Sensor ratings are available as shown in the chart.

The breaker current rating for any frame size can be changed by simply changing the sensors, which are easily removed from the breaker drawout element. The wide range of long-delay pickup on the Amptector makes one set of sensors suitable for a number of current ratings. The Amptector itself need not be changed when the associated sensors are changed.

Each Amptector includes terminal receptacles to permit easy field checking of operation and calibration with an external power supply. A specially designed portable test device with a plug to match the Amptector receptacle is available to provide the utmost in simplicity for checking Amptector operation.

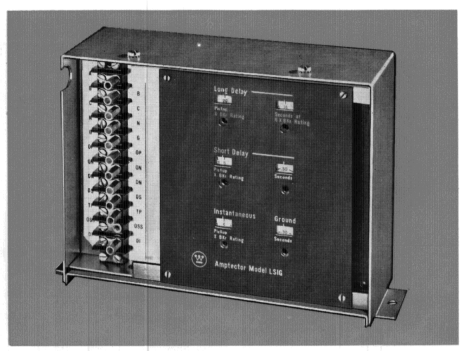


Figure 17: Amptector with Long, Short, Instantaneous and Ground Characteristics

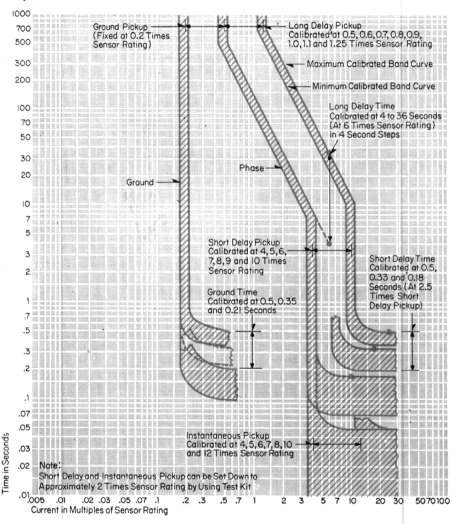
Long delay pickup (multiples of sensor rating)	Long delay time seconds (6 times sensor rating)	Short delay pickup (multiples of sensor rating)	Short delay time seconds	Instantaneous pickup (multiples of sensor rating)	Ground pickup (multiples of sensor rating)	Ground time delay seconds
0.5	4	4	0.18	4	0.20	0.22
to .	to	to	to	to		to
1.25	36	10	0.50	12		0.50

Figure 18: Amptector Trip Device Continuously Adjustable Ranges

Available Sensor Ratings

Breaker Type	Sensor Rating in Amperes
DS-206	100 150 200 300 400 600
DS-416	100 150 200 300 400 600 800 1,200 1,600
DS-532	2,400 3,200

Amptector Characteristics



Application Data Ratings

Ac voltage	Breaker type	Trip current range	Interrupting capacity symmetrical amperes	Maximum short-circuit current at which breaker can be applied when furnished with short-time delay
481	DS-206	50-600	22,000	22,000
to	DS-416	50-1600	42,000	42,000
600	DS-532	1200-3200	50,000	50,000
241	DS-206	50-600	30,000	30.000
to	DS-416	50-1600	50.000	50,000
480	DS-532	1200-3200	50,000	50,000
240	DS-206	50-600	42,000	30.000
and	DS-416	50-1600	65.000	50,000
below	DS-532	1200-3200	65,000	50,000



Recommended Type DS

Air Circuit Breakers
For Application with Standard Westinghouse Transformers (Liquid, Dry Ventilated and Dry Sealed Type)

Transformer Maximum Rating Short Cir- 3 Phase cuit Kva		Rated Load Continuous	Short-circuit Current Rms Symmetrical Amperes		Selective Trip Systems			Fully-rated Non- selective Systems		
Kva and Impedance Percent	Available from Primary System	Current Amperes	Transformer Alone	50% Motor Load (208v) 100% Motor Load (240v)	Combined	SM Selective Main Breaker	SGF Selective Group Feeder Breaker	F Feeder Breaker	M Main Breaker	F or GF Feeder or Grou Feeder Breaker
Table A: 20	08 Volts – 3	Phase©								
300 5%	50000 100000 150000 250000 500000 Unlimited	834	14900 15700 16000 16300 16500 16700	1700	16600 17400 17700 18000 18200 18400	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
500 5%	50000 100000 150000 250000 500000 Unlimited	1388	23100 25200 26000 26700 27200 27800	2800	25900 28000 28800 29500 30000 30600	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
750 5.75%	50000 100000 150000 250000 500000 Unlimited	2080	28700 32000 33300 34400 35200 36200	4200	32900 36200 37500 38600 39400 40400	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-532	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
1000 5.75%	50000 100000 150000	2780	35900 41200 43300	5600	41500 46800 48900	DS-532	DS-416 DS-416 DS-416	DS-206 DS-416 DS-416	DS-532	DS-206 DS-416 DS-416
	40 Volts – 3									
300 5%	50000 100000 150000 250000 500000 Unlimited	722	12900 13600 13900 14100 14300 14400	2900	15800 16500 16800 17000 17200 17300	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
500 5%	50000 100000 150000 250000 500000 Unlimited	1203	20000 21900 22500 23100 23600 24100	4800	24800 26700 27300 27900 28400 28900	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
750 5.75%	50000 100000 150000 250000 500000 Unlimited	1804	24900 27800 28900 29800 30600 31400	7200	32100 35000 36100 37000 37800 38600	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-532	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
1000 5.75%	50000 100000 150000 250000 500000	2406	31000 35600 37500 39100 40400	9600	40600 45200 47100 48700 50000	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416	DS-206 DS-416 DS-416 DS-416 DS-416	DS-532	DS-206 DS-416 DS-416 DS-416 DS-416

M=Main breaker selected to have adequate interrupting and continuous ratings.

SM = Selective main breaker selected to have adequate of the continuous current ratings and equipped with short time overcurrent tripping.

GF=Group feeder breaker selected to have adequate interrupting rating. The breaker is assumed to have

adequate continuous current capacity.

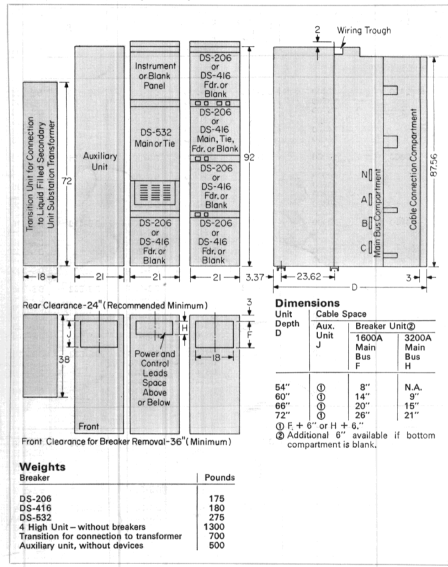
SGF=Selective group feeder breaker selected to have adequate interrupting and short-time ratings, and equipped with short time overcurrent tripping. The breaker is assumed to have adequate continuous current capacity.

F=Feeder breaker selected to have adequate interrupting rating.

① Short circuit currents are calculated by dividing transformer full-load current by the sum of transformer and system impedance expressed in per unit. Motor contribution is assured to be 4 times total motor load. Standard sensor ratings are listed in a table on

Transformer Rating	Maximum Short Cir-	Rated Load Continuous	Short-Circuit Current① Rms Symmetrical Amperes		Selective Trip Systems			Fully-rated Non- selective Systems		
3 Phase Kva and Impedance Percent	cuit Kva Available from Primary System	Current Amperes	Transformer Alone	100% Motor Load	Combined	SM Selective Main Breaker	SGF Selective Group Feeder Breaker	F Feeder Breaker	M Main Breaker	F or GF Feeder or Grou Feeder Breaker
Table C: 4	80 Volts – 3	Phase								
500 5%	50000 100000 150000 250000 500000 Unlimited	601	10000 10900 11300 11600 11800 12000	2400	12400 13300 13700 14000 14200 14400	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206
750 5.75%	50000 100000 150000 250000 500000 Unlimited	902	12400 13900 14400 14900 15300 15700	3600	16000 17500 18000 18500 18900 19300	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206
1000 5.75%	50000 100000 150000 250000 500000 Unlimited	1203	15500 17800 18700 19600 20200 20900	4800	20300 22600 23500 24400 25000 25700	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
1500 5.75%	50000 100000 150000 250000 500000 Unlimited	1804	20600 24900 26700 28400 29800 31400	7200	27800 32100 33900 35600 37000 38600	DS-532	DS-206 DS-416 DS-416 DS-416 DS-416 DS-416	DS-206 DS-416 DS-416 DS-416 DS-416 DS-416	DS-532	DS-206 DS-416 DS-416 DS-416 DS-416 DS-416
2000 5.75%	50000 100000 150000 250000 500000	2406	24700 31000 34000 36700 39100	9600	34300 40600 43600 46300 48700	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416	DS-416 DS-416 DS-416 DS-416 DS-416	DS-532	DS-416 DS-416 DS-416 DS-416
Table D: 6	00 Volts – 3	Phase		11		_!			1	
500 5%	50000 100000 150000 250000 500000 Unlimited	481	8000 8700 9000 9300 9400 9600	1900	9900 10600 10900 11200 11300 11500	DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
750 5.75%	50000 100000 150000 250000 500000 Unlimited	722	10000 11100 11600 11900 12200 12600	2900	12900 14000 14500 14800 15100	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
1000 5.75%	50000 100000 150000 250000 500000 Unlimited	962	12400 14300 15000 15600 16200 16700	3900	16300 18200 18900 19500 20100 20600	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206	DS-416	DS-206 DS-206 DS-206 DS-206 DS-206 DS-206
1500 5.75%	50000 100000 150000 250000 500000 Unlimited	1444	16500 20000 21400 22700 23900 25100	5800	22300 25800 27200 28500 29700 30900	DS-416	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-416	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416
2000 5.75%	50000 100000 150000 250000 500000 Unlimited	1924	19700 24800 27200 29400 31300 33500	7800	27500 32600 35000 37200 39100 41300	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-416 DS-416 DS-416 DS-416 DS-416 DS-416	DS-532	DS-416 DS-416 DS-416 DS-416 DS-416

Indoor Dimensions (Inches)



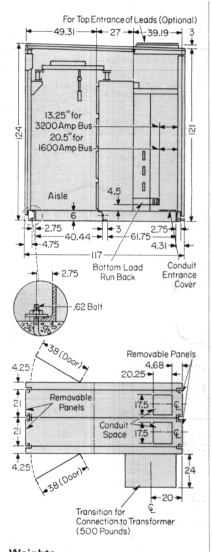
Further Information:

Prices: Price List 32-620 Standard Conditions of Sale:

Selling Policy 32-600

Application: Application Data 33-760-B

Outdoor Dimensions (Inches)



Weights

21" Housing, 1250 pounds End Trims, 1550 pounds

These weights must be added to the weight of indoor switchgear for total weight of the assembly.



Type DS-420 - 2000 Ampere Continuous - Air Circuit Breaker.

And NOW the DS-420!

Dimensions(3)

Unit Depth D	Cable Aux. Unit J	Space Breaker Un: 2000A Main Bus F	it(2)
54"	(1)	8"	
60"	(1)	14"	
66"	(1)	20"	
72"	(1)	26"	

(1)F + 6"

(2)Additional 6" available if bottom compartment is blank.

(3) Refer to page 12 of DB 32-650 for further information.

2	r—
T	
	Instrument or Blank Panel
92	*DS-420 Main, Tie, FDRorBlank
	*DS-420 or DS-416 or DS-206 FDR or Blank
	DS-416 or DS-206 FDRorBlank
_	21

*Only 1 Active 2000 Amp DS-420 in a Vertical Unit

DS-420 Breaker Weight-185 Pounds

Application Data Ratings

AC Voltage	Breaker Type	Trip Current Range(*)	Interrupting Capacity Symmetrical	Maximum short-circuit current at which breaker can be applied when furnished
			Amperes	with short-time delay
481 to	DS-420	1000-2000	42000	42000
241 to 480	DS-420	1000-2000	50000	50000
240 and Below	DS-420	1000-2000	65000	50000

(*)Sensor rating is 2000 amperes.



the DS-840

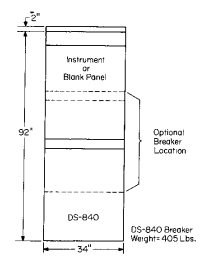
Type DS 632, 3200 Amperes Continuous Type DS 840, 4000 Amperes Continuous Air Circuit Breaker

Dimensions 2

Unit	Cable Space				
Depth	Aux.	Breaker Unit			
D	Unit J	4000A			
		Main Bus F			
68"	①	14"			
68" 74" 80"	lã l	14" 20" 26"			
80"	(I)	26"			
	_				

- ① F + 6"
- ② Refer to page 12 of DB 32-650 for further information.

Note: Depth of the assembly is determined by the depth of the deepest unit.



Application Data Ratings

AC Voltage	Breaker Type	Trip Current Range	Interrupting Capacity Symmetrical Amperes	Maximum Short Circuit Current at which Breaker Can be Applied When Furnished with Short Time Delay
481 to 600	DS-840	2000 - 4000	85000	85000
241 to 480	DS-840	2000 - 4000	85000	85000
240 and below	DS-840	2000 - 4000	130000	85000

All references to Type DS-532 air circuit breakers in pages 8, 9, 10, 11 and 12 are hereby changed to Type DS-632.

The Application Data ratings of the Type DS-632 air circuit breakers are:

AC Voltage	Breaker Type	Trip Current Range	Interrupting Capacity Symmetrical Amperes	Maximum Short Circuit Current at which Breaker Can be Applied When Furnished with Short Time Delay
481 to 600	DS-632	1200 - 3200	65000	65000
241 to 480	DS-632	1200 - 3200	65000	65000
240 and below	DS-632	1200 - 3200	85000	65000

Type DSL-206 and DSL-416 circuit breakers with 200,000 amperes symmetrical interrupting capacity limiters are now available. The Type DS-632 is available with truck mounted current limiters.

The dimensions of the DSL units are the same as for Type DS-206 and DS-416 circuit breakers except the unit depth dimensions are 62", 68", 74" and 80" instead of 54", 60", 66" and 72" as shown on page 12. The cable space will remain the same. These dimensions match the 68", 74" and 80" depth dimensions of the Type DS-840 unit.

the DS-632

the DSL-206 and DSL-416

Type DS 632, 3200 Amperes Continuous Type DS 840, 4000 Amperes Continuous Air Circuit Breaker

Low voltage metal-enclosed switchgear booked after November 1, 1972 will include, as standard, welded aluminum and bolted bus connections as illustrated in figures 19 and 20. The flash welds indicated on page 5 will no longer be included.

Silver plated copper bus with bolted connections is still available at an increase in price.

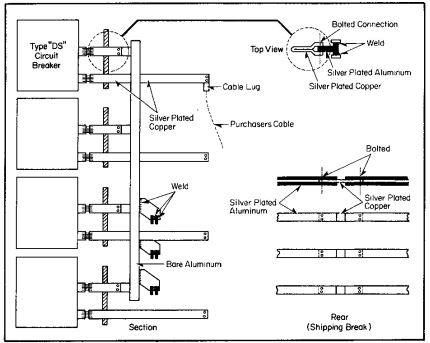


Figure 19. _ 1600 and 2000 Ampere Bus and Risers

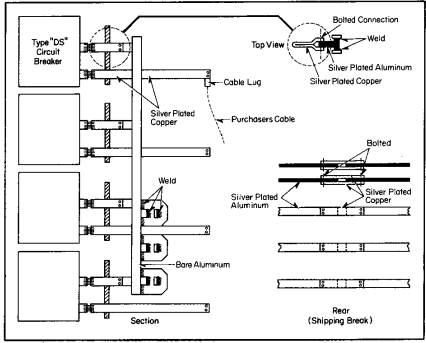


Figure 20 _ 3200 and 4000 Ampere Bus and Risers

AMPTECTOR 11®

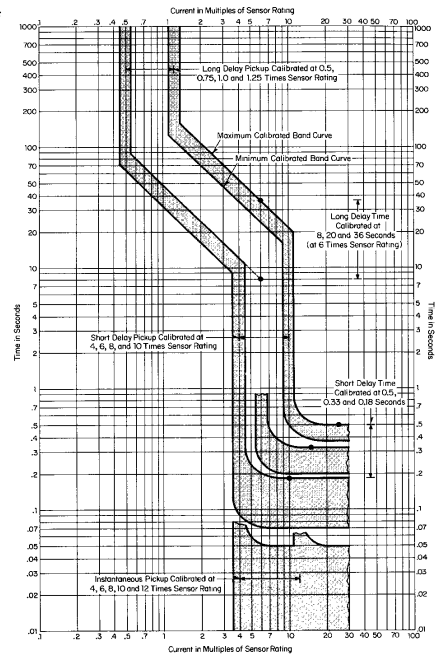




Low voltage metal-enclosed switchgear booked after April 11, 1973 will include the AMPTECTOR II static trip system as standard. This system is designed to be competitive with the electro-mechanical trip device and will include long delay and instantaneous trips only. Short time delay trip may be added at a price addition. No built-in portable test kit facilities are included, however, testing can be accomplished in the same way as performed on the electro-mechanical device.

If built-in portable test kit facilities and/or built-in ground fault protection is desired AMPTECTOR will be furnished at a nominal increase in price. AMPTECTOR characteristics are shown on Page 9.

NOTE: Sensors are the same for both trip systems.



May, 1973 Supersedes Supplement D.B. 32-650 P. 04 Dated April, 1973 E,D,C/1941/DB