



Catalog HA 45.31 · 2007

# Switchgear Type 8DJ20 up to 24 kV, **Gas-Insulated**

**Medium-Voltage Switchgear**

Power Transmission and Distribution

**SIEMENS**

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<b>For further information, please refer to</b>	
<ul style="list-style-type: none"> <li>• Catalog HA 40.1: Switchgear Types 8DJ and 8DH, General Part</li> <li>• HA 45.31/41.11: Supplements to Switchgear Types 8DJ and 8DH</li> </ul>	



The products and systems described in this catalog are manufactured and sold according to a certified quality and environmental management system (acc. to ISO 9001 and ISO 14001). (DQS Certificate Reg. No. DQS 003473 QM UM). The certificate is accepted in all IQNet countries.

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# Application, Requirements

## Features

8DJ20 switchgear is a factory-assembled, type-tested, metal-enclosed switchgear for indoor installation.

### Typical uses

8DJ20 switchgear is used for power distribution in substations – even under severe environmental conditions, such as:

- Industrial environments
- Damp, sandy or dusty areas
- Simple outdoor substations

### Main uses

- Compact substations
- Compact transformer substations, e. g. for wind power stations
- Garage and vault substations
- Underground and underfloor substations
- Sidewalk substations, e.g. containing switchgear with a very small overall width – in particular the basic versions of schemes 10, 32 and 71 – in conurbations
- Substations with control aisle

### Technology

- Switchgear design with up to 5 feeders
- Maintenance-free
- Climate-independent
- Partition class: PM (partition of metal)
- Three-pole primary enclosure, metal-enclosed
- Insulating gas SF<sub>6</sub>
- Welded switchgear vessel without seals, made of stainless steel, with welded-in bushings for electrical connections and mechanical components
- Three-position switch-disconnector with load-break and make-proof earthing function
- Cable connection for bushings with outside cone
- Connection with cable plugs
  - In ring-main feeders with bolted contact (M16)
  - In transformer feeders with plug-in contact

- Option: Connection with conventional sealing ends
  - For thermoplastic-insulated cables via elbow adapter AKE 20/630 (make Siemens)
  - For paper-insulated mass-impregnated cables via commercially available adapter systems
- Easy installation

### Personal safety

- Safe-to-touch and hermetically-sealed primary enclosure
- HV HRC fuses and cable sealing ends are only accessible when outgoing feeders are earthed
- Operation only possible when enclosure is closed
- Logical mechanical interlocking
- Capacitive voltage detecting system to verify safe isolation from supply
- Feeder earthing by means of make-proof earthing switches

### Security of operation

- Hermetically-sealed primary enclosure independent of environmental effects such as pollution, humidity and small animals – sealed for life:
  - Welded switchgear vessel
  - Welded-in bushings and operating mechanism
- Operating mechanism parts maintenance-free (IEC 60 694/VDE 0670-1000)
- Operating mechanisms of switching devices located outside the switchgear vessel (primary enclosure)
- Switchgear interlocking system with logical mechanical interlocks

### Cost-efficiency

Extremely low “life-cycle costs” throughout the entire product service life as a result of:

- Maintenance-free concept
- Climatic independence
- Minimum space requirements
- Maximum availability

### Standards

see page 21

## Typical uses

Our product range extends from switchgear installed in a radial transformer panel (individual panel) to switchgear with 5 feeders, consisting of

- Ring-main feeders
- Transformer feeders with HV HRC fuse assemblies
- Circuit-breaker feeders (for the complete product range see Supplements to Catalogs HA 45.31/41.11 – 2006)

The switchgear is available in three overall heights:

- 1200 mm (with low subframe)
- 1400 mm and 1760 mm (with high subframe)

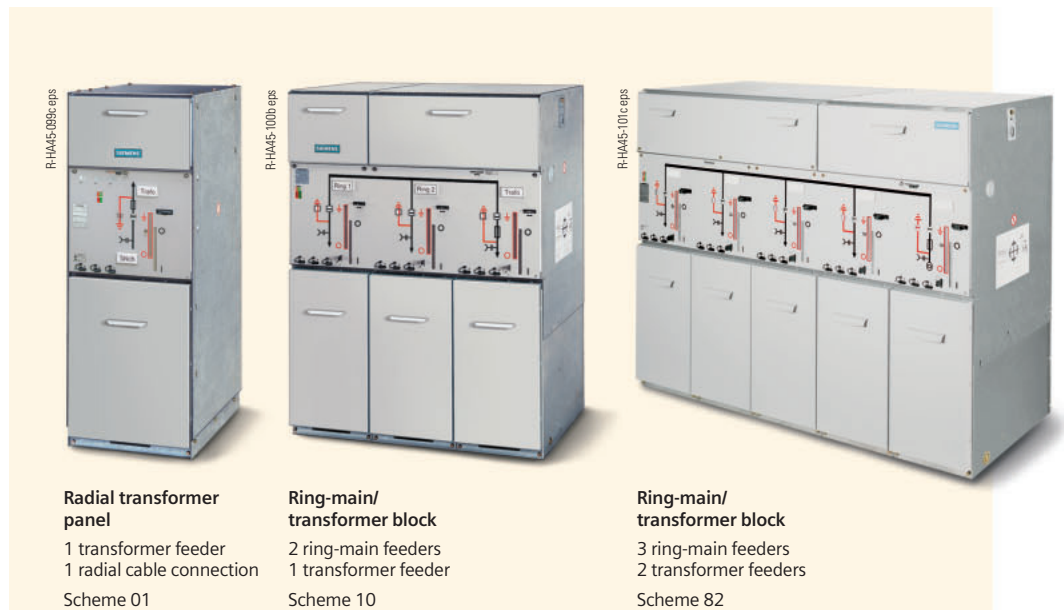
These overall heights cover all areas of application, from compact substations to switchgear rooms with control aisle.

### Basic design

- Manual operating mechanism
- Transformer cable connection at the front (standard)
- With logical mechanical interlocks
- With ready-for-service indicator
- With capacitive voltage detecting system at the ring-main feeders

### Options (others on request)

- Capacitive voltage detecting system at the transformer feeders
- Motor operating mechanisms for the three-position switch-disconnectors
- Auxiliary switch for three-position switch-disconnector and make-proof earthing switch
- Short-circuit indicator with built-in housing
- Surge arresters for ring-main feeders
- Shunt releases for transformer feeders
- Secondary equipment for remote operation or remote indication, e.g. with local-remote switch in the case of motor operating mechanisms or "tripped signal" in the case of transformer feeders
- Locking devices
- Closing lock-out
- De-earthing lock-out
- Cable clamps



#### Radial transformer panel

1 transformer feeder  
1 radial cable connection  
Scheme 01

#### Ring-main/transformer block

2 ring-main feeders  
1 transformer feeder  
Scheme 10

#### Ring-main/transformer block

3 ring-main feeders  
2 transformer feeders  
Scheme 82



8DJ20 switchgear in a compact substation

# Technical Data, Product Range

## Electrical data, temperature, filling pressure

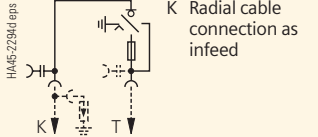
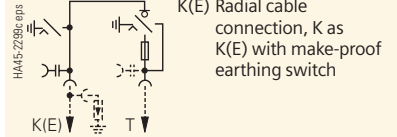
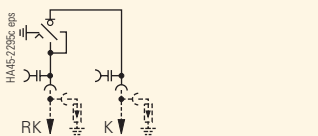
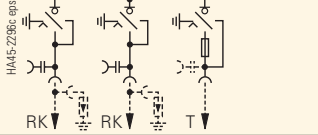
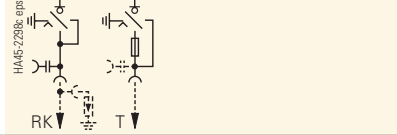
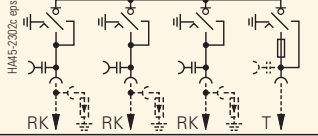
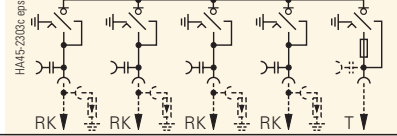
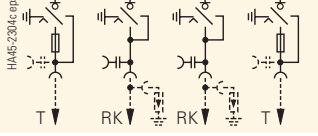
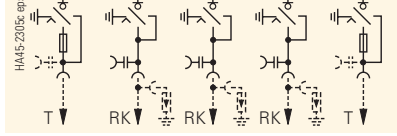
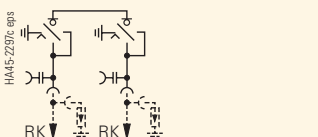
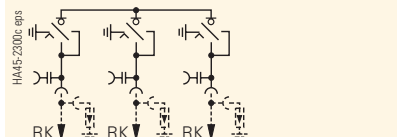
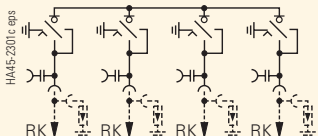
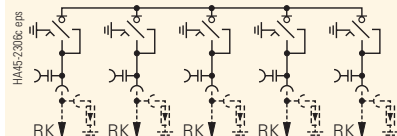
Rated voltage $U_r$	kV	7.2	12	15	17.5	24
Rated insulation level						
Rated short-duration power-frequency withstand voltage $U_d$	kV	20	28 <sup>1)</sup>	36	38	50
Rated lightning impulse withstand voltage $U_p$	kV	60	75 <sup>1)</sup>	95	95	125
Rated frequency $f_r$		50/60 Hz				
Rated normal current $I_r$						
for ring-main feeders		400 or 630 A				
for transformer feeders depending on the HV HRC fuse link		200 A				
for schemes 01 and 21 depending on the HV HRC fuse link		200 A				
Rated short-time withstand current $I_k$						
at 1 s	kA	–	–	–	16	16
	kA	20	20	20	20	20
	kA	25	25	25	25	–
at 3 s (option)	kA	20	20	20	20	20
Rated peak withstand current $I_p$	kA	–	–	–	40	40
	kA	50	50	50	50	50
	kA	63	63	63	63	–
Rated short-circuit making current $I_{ma}$						
for transformer feeders	kA	25	25	25	25	25
for ring-main feeders	kA	–	–	–	40	40
	kA	50	50	50	50	50
	kA	63	63	63	63	–
Ambient air temperature $T$ (operating conditions acc. to IEC 62 271-200/Clause 2 or IEC 60 694)						
– Without secondary equipment		-40 to +70 °C <sup>5)</sup>				
– With secondary equipment, class "Minus 5 indoor"		-5 to 55 °C <sup>5)</sup>				
Pressure values at 20 °C for the insulation:						
Rated filling level $p_{re}$		1500 hPa (absolute)				
Minimum functional level $p_{me}$		1300 hPa (absolute)				

- 1) According to some national requirements, higher values of the rated short-duration power-frequency withstand voltage available for  $I_k = 20$  kA with:
    - 42 kV for phase-to-phase, phase-to-earth and open contact gap as well as
    - 48 kV across the isolating distance
 Higher values of the rated lightning impulse withstand voltage:
    - 95 kV for phase-to-phase, phase-to-earth and open contact gap as well as
    - 110 kV across the isolating distance
  - 2) For overall height of switchgear 1200 mm: Cable bracket below the feeder
  - 3) Cable fixing by customer (the switchgear is supplied without cable bracket)
  - 4) In case of scheme 01 the cable compartment cover is bolted. The transformer connection is effected via the bushings arranged underneath the switchgear vessel. The transformer feeder is earthed by the three-position switch
  - 5) Temperature range, reduced normal currents at ambient air temperatures > +40 °C
  - 6) Surge arrester type RDA with RICS (Tyco Electronics) not possible for a height of 1200 mm
- o. r. = on request

## Equipment features of panels

Equipment	Basic equipment	Additional equipment (option), further additional equipment on request	Not applicable	Not available
	•	o	x	–
	Radial cable connection, panel K(E) for scheme 21 (with additional earthing switch)	Radial cable connection, panel K (without earthing switch)	Ring-main feeders panel RK	Transformer feeder panel 1T in scheme 01
	Transformer feeders panel T	Transformer feeders panel T	Transformer feeders panel T	Transformer feeders panel T
Manual operating mechanism for three-position switch-disconnector:				
– As spring-operated mechanism	•	x	•	–
– As spring-operat./stored-energy mech.	–	x	–	•
Motor operating mechanism for three-position switch-disconnector	–	x	o	o
Interlock for cable compartment cover	•	–	•	•
Cable compartment cover locked in place/screwed on	–	•	–	–
Cable bracket <sup>2)</sup> in ring-main and cable feeders, cable routing downwards	•	•	•	x
Cable bracket in transformer feeder: For cable routing				
– Downwards (standard), f. cable elb. plugs or	x	x	x	x
– Downwards, for straight cable plugs or	x	x	x	•
– To the rear, for cable elbow plugs	x	x	x	without <sup>3)</sup>
Low-voltage terminals in the operating mechanism (option for secondary equipment)	•	–	•	•
Shunt release	–	–	–	o
Auxiliary switch for				
– Switch-disconnector	o	x	o	o
– CLOSED/OPEN: 1NO + 2NC	o	x	o	o
– EARTHING CLOSED/OPEN: 1NO + 1NC	o	x	o	o
Locking device for three-position switch-disconnector	o	x	o	o
Short-circuit or earth-fault indicator				
– Wiring at the indicator (standard)	o	o	o	–
– Wiring to terminal (option)	o	o	o	–
De-earthing lock-out for make-proof earthing switch in transformer feeder	o	x	x	x <sup>4)</sup>
Closing lock-out for three-position switch-disconnector	–	x	o	–
Double cable connection for				
– Overall height of switchgear 1200 mm	o	o	o	x
– Overall height of switchgear 1400 mm	o	o	o	x
– Overall height of switchgear 1760 mm	o	o	o	x
Surge arrester for				
– Overall height of switchgear 1200 mm	–	–	o. r. <sup>6)</sup>	x
– Overall height of switchgear 1400 mm	o	o	o	x
– Overall height of switchgear 1760 mm	o	o	o	x
Cable clamps for cable fixing				
– Supplied separately	o	o	o	o
– Preassembled (option)	o	o	o	–

## Product range overview, schemes

Scheme Components shown in dotted lines can be used optionally.	Overall dimensions			Net <sup>1)</sup> weight approx. kg	Scheme Components shown in dotted lines can be used optionally.	Overall dimensions			Net <sup>1)</sup> weight approx. kg
	Width mm	Depth <sup>2)3)</sup> mm	Height mm			Width mm	Depth <sup>2)3)</sup> mm	Height mm	
<b>Radial transformer panels</b>									
<b>Scheme 01 *</b> 	1 transformer feeder, 1 radial cable connection (Abbreviation 1T)				<b>Scheme 21</b> 	1 radial cable connection, 1 transformer feeder (Abbreviations 1K(E)+1T)			
	510	775	1200 1400 1760	140 160 200		710	775	1200 1400 1760	200 210 250
<b>Radial panel</b>									
<b>Scheme 02</b> 	1 ring-main feeder with radial cable connection (Abbreviation 1RK)								
	710	775	1200 1400 1760	150 170 210					
<b>Block versions, consisting of ring-main and transformer feeders (with HV HRC fuse assembly)</b>									
<b>Scheme 10 *</b> 	2 ring-main feeders, 1 transformer feeder (Abbreviations 2RK+1T)				<b>Scheme 20</b> 	1 ring-main feeder, 1 transformer feeder (Abbreviations 1RK+1T)			
	1060	775	1200 1400 1760	280 300 340		710	775	1200 1400 1760	200 210 250
<b>Scheme 71 *</b> 	3 ring-main feeders, 1 transformer feeder (Abbreviations 3RK+1T)				<b>Scheme 72</b> 	4 ring-main feeders, 1 transformer feeder (Abbreviations 4RK+1T)			
	1410	775	1200 1400 1760	340 360 400		1760	775	1200 1400 1760	420 440 480
<b>Scheme 81 *</b> 	2 ring-main feeders, 2 transformer feeders (Abbreviations 2RK+2T)				<b>Scheme 82</b> 	3 ring-main feeders, 2 transformer feeders (Abbreviations 3RK+2T)			
	1410	775	1200 1400 1760	400 420 460		1760	775	1200 1400 1760	470 500 540
<b>Block versions, consisting of ring-main feeders (without HV HRC fuse assembly)</b>									
<b>Scheme 11</b> 	2 ring-main feeders (Abbreviation 2RK)				<b>Scheme 32 *</b> 	3 ring-main feeders (Abbreviation 3RK)			
	710	775	1200 1400 1760	160 170 210		1060	775	1200 1400 1760	210 230 270
<b>Scheme 70 *</b> 	4 ring-main feeders (Abbreviation 4RK)				<b>Scheme 84</b> 	5 ring-main feeders (Abbreviation 5RK)			
	1410	775	1200 1400 1760	280 300 340		1760	775	1200 1400 1760	350 380 420

- 1) Depending on the relevant equipment, e.g. motor operating mechanism
  - 2) Additional wall distance required:  $\geq 15$  mm
  - 3) For cable routing of transformer cables downwards
- \* Scheme is also suitable for outdoor enclosure (see pages 18 and 19)

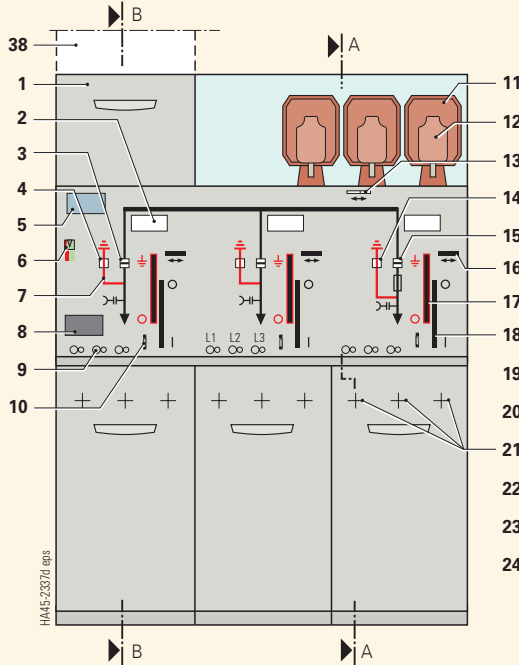
**Abbreviations:**

RK = Ring-main feeder      K = Cable feeder      T = Transformer feeder  
K(E) = Cable feeder for radial cable connection with make-proof earthing switch

# Design

## Panel design (example)

### Ring-main/transformer block



Scheme 10

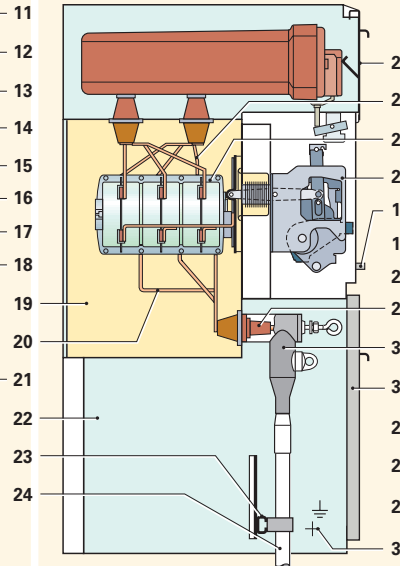
- 1 Niche for customer-side low-voltage equipment
- 2 Feeder designation label  
Switch position indicators in the ring-main feeder:
- 3 Load-break function "CLOSED – OPEN"
- 4 Earthing function "OPEN – EARTHED"
- 5 Rating and type plate
- 6 Ready-for-service indicator
- 7 Mimic diagram
- 8 Short-circuit/earth-fault indicator (option)
- 9 Sockets for voltage detecting system
- 10 Interlock of the cable compartment cover
- 11 HV HRC fuse assembly, cover removed
- 12 Handle for replacing the HV HRC fuse link
- 13 Interlock for HV HRC fuse assembly  
Switch position indicators in the transformer feeder:
- 14 Earthing function "OPEN – EARTHED"
- 15 Load-break function "CLOSED – OPEN" with "HV HRC fuse tripped" or "shunt release tripped", where applicable
- 16 Locking device (option for three-position switch-disconnector)

**Personal safety**

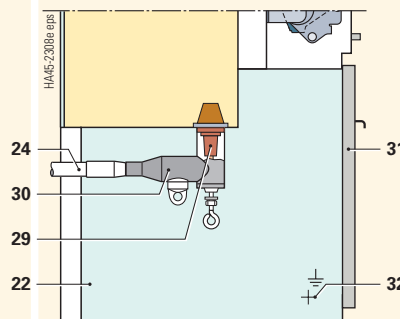
All feeder-related covers can only be opened if the associated three-position switch-disconnector has been switched to the "EARTHED" position.

### Transformer feeder

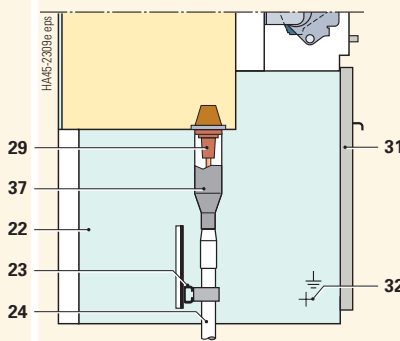
Section A-A



**Standard**  
Cable connection for cable elbow plugs (option: for cable T-plugs), cable routing downwards



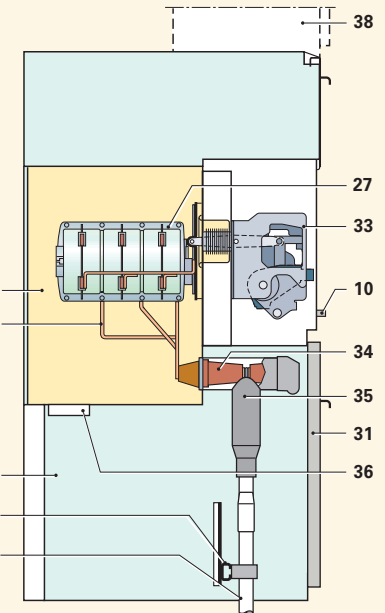
**Option**  
Cable connection for cable elbow plugs, cable routing to the rear (cable fixing by customer)



**Option**  
Cable connection for straight cable plugs, cable routing downwards

### Ring-main feeder

Section B-B



Cable connection with bolted contact (M16):  
– For cable T-plug or cable elbow plug  
– For conventional cable sealing ends via elbow adapter AKE 20/630

- 17 Manual operation for the mechanism of the earthing function
- 18 Manual operation for the mechanism of the load-break function
- 19 Switchgear vessel, filled with gas
- 20 Connecting bar to cable connection
- 21 Arrangement of cable connections
- 22 Cable compartment
- 23 Cable bracket
- 24 Cable (not included in the scope of supply)
- 25 Cover of the HV HRC fuse compartment
- 26 Connecting bar to the bushings for the HV HRC fuse
- 27 Three-position switch-disconnector
- 28 Spring-operated/stored-energy mechanism
- 29 Bushing as interface type "A" for cable plug with plug-in contact
- 30 Option: Cable elbow plug with plug-in contact
- 31 Cable compartment cover
- 32 M12 earthing connection
- 33 Spring-operated mechanism
- 34 Bushing as interface type "C" for cable plug with bolted contact (M16)
- 35 Option: Cable T-plug with bolted contact
- 36 Pressure relief device
- 37 Option: Straight cable plug with plug-in contact
- 38 Option: Low-voltage compartment

## Three-position switch-disconnector, operating mechanisms

### Three-position switch-disconnector

The switching device used is the proven three-position switch-disconnector

#### Functions

- Load-break function
- Earthing function with short-circuit making capacity
- Switch positions  
CLOSED – OPEN – EARTHED

#### Operating mechanisms

The three-position switch-disconnector is operated from the switchgear front via

#### Detachable lever mechanism (standard)

- Spring-operated mechanism
  - With "spring-operated CLOSED" and "spring-operated OPEN" for installation in ring-main feeders
- Spring-operated/stored-energy mechanism
  - With "spring-operated CLOSED" and "spring-operated OPEN" for installation in transformer feeders
  - With an additional energy store for the function "stored-energy OPEN" after tripping by the HV HRC fuse (striker pin tripping) or by the shunt release

#### Options

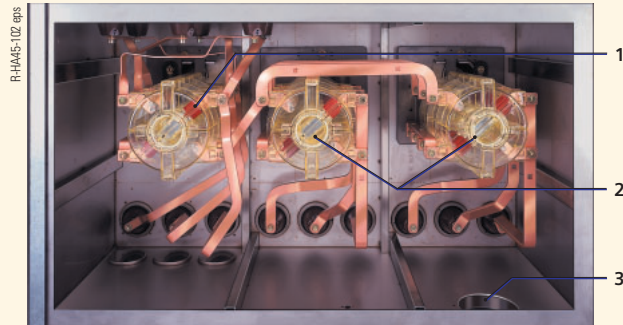
- Motor operating mechanism for switch-disconnector
- Rotary operating mechanism
- Locking devices
- Auxiliary contacts for three-position switch-disconnector and make-proof earthing switch
- Shunt release for transformer feeders
- Closing lock-out for ring-main feeders
- De-earthing lock-out for transformer feeders
- Different operating levers <sup>1)</sup> for the operating mechanisms of the switch-disconnector and of the make-proof earthing switch

1) According to VDN \*/VDEW \*\* recommendation

\* Association of German Network Operators VDN e.V. at the VDEW in Germany (as of 2003)

\*\* Association of German Power Stations – VDEW e. V.

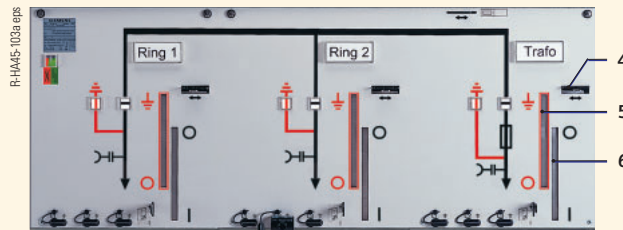
### Three-position switch-disconnector



Switchgear vessel of a ring-main/transformer block, scheme 10 (rear view)

- 1 Three-position switch-disconnector in the transformer feeder
- 2 Three-position switch-disconnector in the ring-main feeders
- 3 Pressure relief device

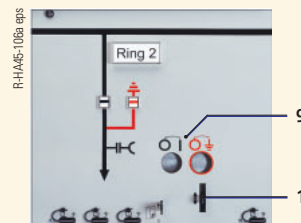
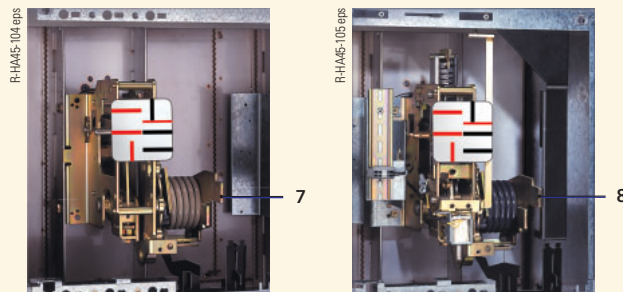
### Operating mechanisms



Control board for detachable lever mechanisms (standard)

Example: Ring-main/transformer block, scheme 10

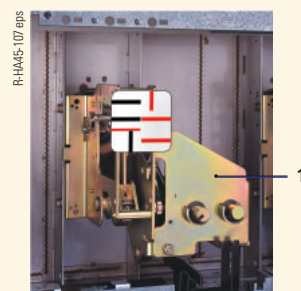
- 4 Locking device (option) for the detachable lever mechanism
- 5 Detachable lever operation for the earthing function
- 6 Detachable lever operation for the load-break function
- 7 Detachable lever mechanism for the ring-main feeder
- 8 Detachable lever mechanism for the transformer feeder



Control board for rotary operating mechanisms (option)

Example: Ring-main feeder

- 9 Symbols for the actuating direction of the rotary operating mechanism
- 10 Locking device for the rotary operating mechanism



11 Rotary operating mechanism (option)

# Components

## HV HRC fuse assembly, secondary equipment, pressure absorber system

### HV HRC fuse assembly

The HV HRC fuse boxes are single-phase insulated and located above the transformer feeder outside the switchgear vessel.

Standards (see page 21)

HV HRC fuse links with striker pin in "medium" version according to

- IEC 60 282-1
- VDE 0670 Parts 4 and 402
- DIN 43 625 main dimensions

### Features

- Requirements fulfilled as HV alternating current switch-fuse combination
- Selection of HV HRC fuses for transformers
- For further features see Catalog HA 40.1

### Secondary equipment (option)

- Auxiliary switches, motor operating mechanisms or shunt releases wired to a terminal strip
- Location of the terminal strip next to the operating mechanism module of the feeder concerned
- Customer-side cable routing to the terminal strip from the side or rear

### Pressure absorber system (option)

- Maintenance-free
- For all schemes (except radial transformer panel, scheme 01)
- For rated short-time withstand current  $I_k \leq 16$  kA, with IAC (internal arc classification, see page 22)
- With 105 mm deep pressure absorber duct for pressure relief upwards
- For overall height of switchgear:
  - Standard: 1400 mm
  - Option: 1760 mm
- For wall-standing arrangement
- Transformer cable routing:
  - Standard: Downwards
  - Option: To the rear for schemes 10, 71 and 72
- Weight approx. 110 kg

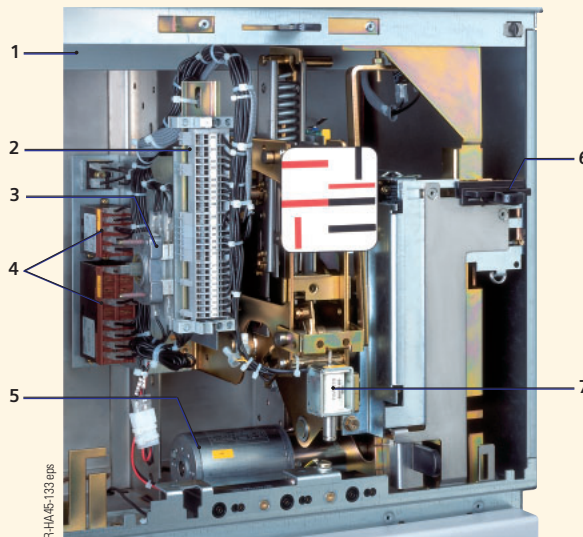
HV HRC fuse compartment



HV HRC fuse compartment with cable compartment cover removed

- Phase L1:  
HV HRC fuse box with HV HRC fuse slide removed
- Phase L2:  
HV HRC fuse box closed
- Phase L3:  
Replacement of HV HRC fuses

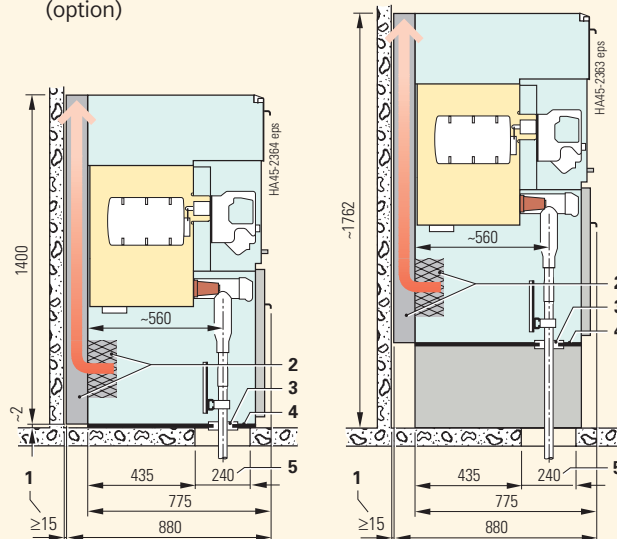
Secondary equipment (option)



Auxiliary switch, motor operating mechanism and shunt release

- Example: Transformer feeder
- 1 Wiring duct
  - 2 Terminal strip
  - 3 Auxiliary switch at spring-operated mechanism of a ring-main feeder
  - 4 Auxiliary contactors (standard for motor operating mechanism)
  - 5 Motor operating mechanism at spring-operated/stored-energy mechanism
  - 6 Locking device (standard for motor operating mechanism)
  - 7 Shunt release at spring-operated/stored-energy mechanism

Pressure absorber system (option)



Sectional views of the pressure absorber system

- 1 Wall distance
- 2 Pressure absorber system with rear pressure relief duct directed upwards
- 3 Cable bushing
- 4 Divided floor plate for cable entry for on-site installation
- 5 Floor opening for the cable feeder

Standard: Overall height 1400 mm

Option: Overall height 1760 mm

## Cable connection

- Bushings according to EN 50 181/DIN EN 50 181 <sup>1)</sup> with outside cone
- Cable connection at one level
- Access to the cable compartment only if the feeder has been isolated and earthed

### Ring-main cable connection

- With bolted contact (M16) as interface type "C" according to EN 50 181/DIN EN 50 181
- For thermoplastic-insulated cables
- For paper-insulated mass-impregnated cables with adapter systems
- For conventional cable sealing ends via elbow adapters AKE 20/630 (make Siemens)
- For cable T-plugs or cable elbow plugs with bolted contact (M16)
- For connection cross-sections up to 300 mm<sup>2</sup> (standard)
- Cable routing downwards, cable connection at front
- For rated normal currents of 400/630 A

### Options

- Suitable for the connection of surge arresters
- Short-circuit/earth-fault indicator
- Mounted cable clamps
- Double cable connection with corresponding cable plugs

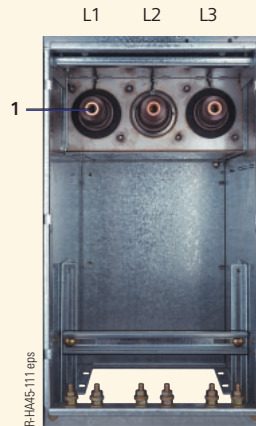
### Transformer cable connection

- With plug-in contact as interface type "A" according to EN 50 181/DIN EN 50 181
- For cable elbow plugs (standard) or straight cable plugs with plug-in contact
- For thermoplastic-insulated cables
- For connection cross-sections up to 120 mm<sup>2</sup>
- For rated normal currents of 200 A

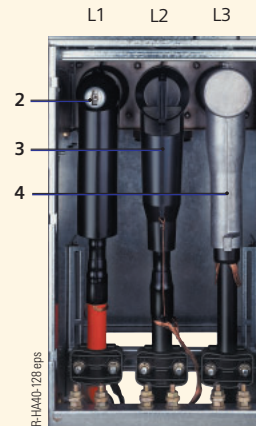
### Options

- With bolted contact (M16) as interface type "C" according to EN 50 181/DIN EN 50 181
- Mounted cable clamps
- Cable routing to the rear (for cable elbow plugs)

### Cable connection (examples)



Cable compartment, as delivered



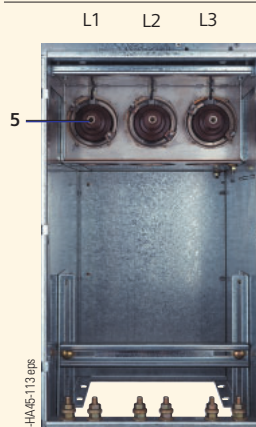
Cable plugs with bolted contact (M16)

### Cable connections in ring-main feeder

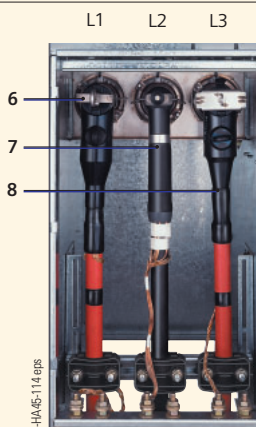
- 1 Prepared for cable plugs with bolted contact (M16)
- 2 **Phase L1:**  
Make: Euromold type K400 LB as cable elbow plug
- 3 **Phase L2:**  
Make: Euromold type K400 TB as cable T-plug
- 4 **Phase L3:**  
Make: Euromold type AGT 20/630 as cable T-plug

### Option:

Mounted cable clamps



Cable compartment, as delivered



Cable elbow plugs with plug-in contact

### Cable connections in transformer feeder

- 5 Prepared for cable elbow plugs with plug-in contact
- 6 **Phase L1:**  
Make: Euromold type K158 LR
- 7 **Phase L2:**  
Make: nkt cables type EASW 20/250
- 8 **Phase L3:**  
Make: Cooper type DE 250-R-C

### Option:

Mounted cable clamps

### Transformer cable connection for cable plugs

**Standard:** With plug-in contact as interface type "A"

**Option:** With bolted contact (M16) as interface type "C"

Arrangement of connections	Cable routing	Cable plug version
----------------------------	---------------	--------------------

#### For all schemes (except scheme 01)

At the front (standard)	Downwards	Cable elbow plug with plug-in contact <b>Option:</b> Cable plug with bolted contact (M16)
At the bottom (option)	To the rear <sup>2)</sup>	Cable elbow plug with plug-in contact
	Downwards	Straight cable plug with plug-in contact <b>Option:</b> Straight cable plug with bolted contact (M16)

#### Only for scheme 01 (radial transformer panel 1T)

At the bottom (standard)	To the rear <sup>2)</sup> (standard)	Cable elbow plug with plug-in contact
	Downwards (option)	Straight cable plug with plug-in contact <b>Option:</b> Straight cable plug with bolted contact (M16)

1) Standard EN 50 181/DIN EN 50 181: "Plug-in bushings above 1 kV up to 36 kV and from 250 A to 1.25 kA for equipment other than liquid-filled transformers."

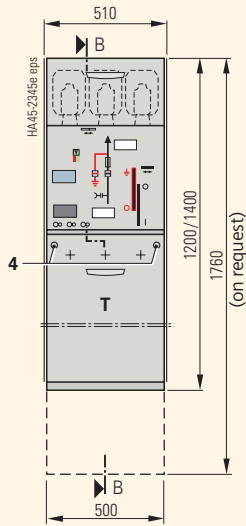
2) For cable routing of the transformer feeder to the rear: Cable fixing by customer

Cable plugs, cable sealing ends and cable clamps are not included in the scope of supply.

# Dimensions

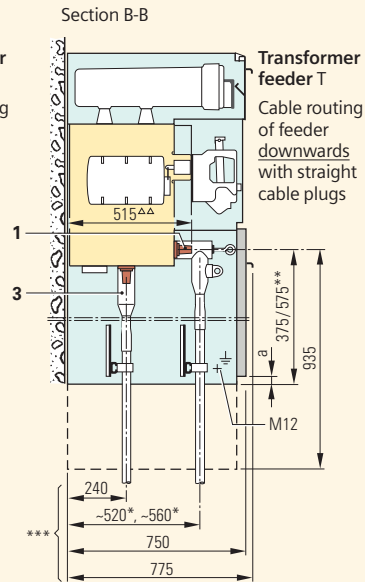
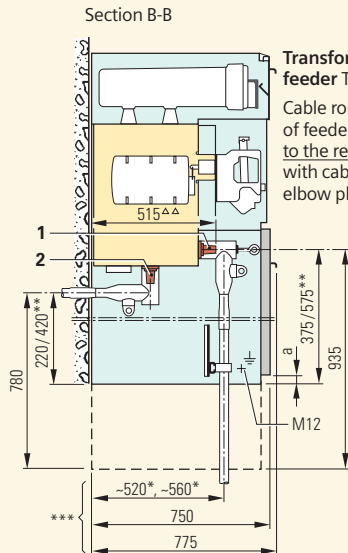
Switchgear (for floor openings and fixing points refer to page 14)

Radial transformer panels - optionally in 3 overall heights



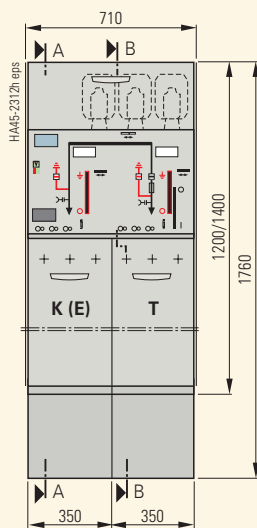
**Scheme 01**  
(with radial cable connection as infeed)

- 1 Bushing at the front for cable routing downwards (infeed)  
Standard: For cable elbow plugs with plug-in contact  
Option: For cable T-plugs with bolted contact (M16)
- 2 Bushing at the bottom for cable routing to the rear (feeder T)
- 3 Bushing at the bottom for cable routing downwards (feeder T)
- 4 Bolted joint of cable compartment cover (only for scheme 01)



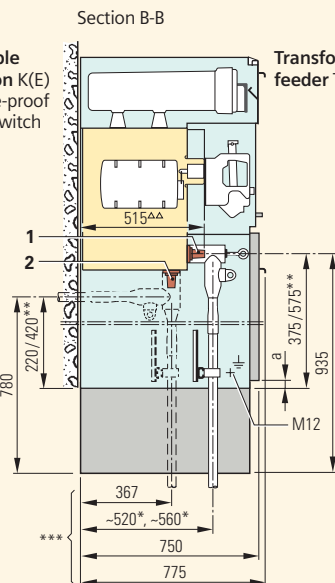
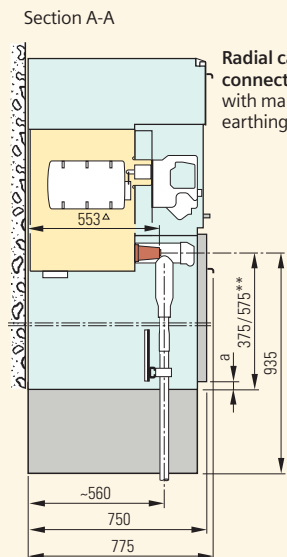
**Dimension a**  
- 40 mm for overall height 1400 mm  
- 130 mm for overall height 1200 mm

- \* Dimension depending on the bushing size and make/type of cable plug
- \*\* Dimensions depending on the overall heights of switchgear 1200 and 1400 mm
- \*\*\* For cable routing to the rear, the depth dimensions are 10 mm deeper
- △△ Dimension for bushing as interface type "A" with plug-in contact



**Scheme 21**

- 1 Bushing at the front (standard) for cable routing downwards
- 2 Bushing at the bottom (option) for cable routing to the rear or downwards

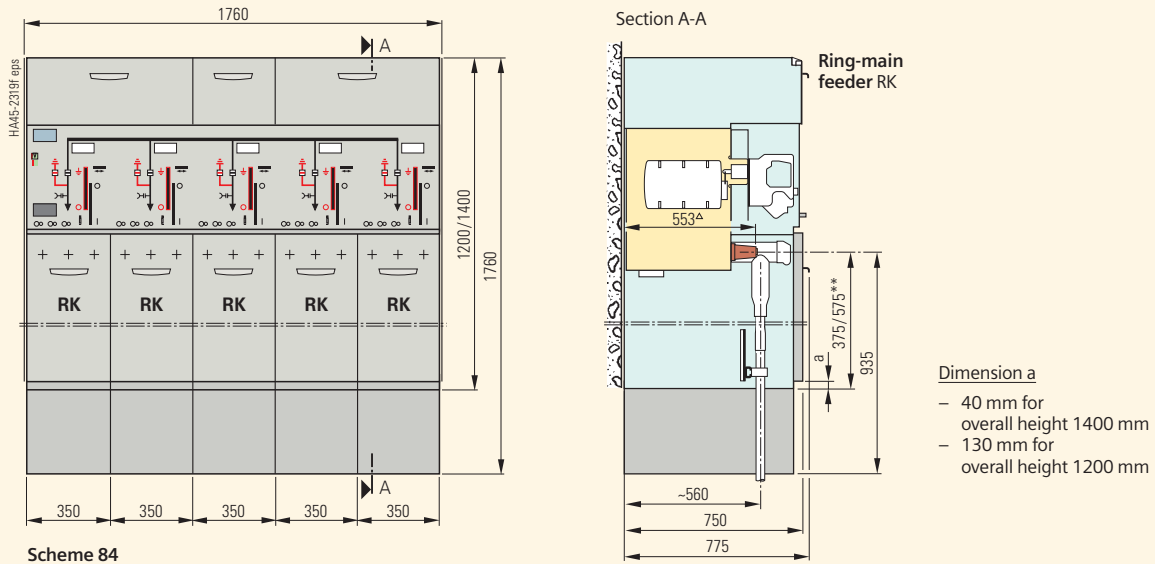


**Dimension a**  
- 40 mm for overall height 1400 mm  
- 130 mm for overall height 1200 mm

- \* Dimension depending on the bushing size and make/type of cable plug
- \*\* Dimensions depending on the overall heights of switchgear 1200 and 1400 mm
- \*\*\* For cable routing to the rear, the depth dimensions are 10 mm deeper
- △ Dimension for bushing as interface type "C" with bolted contact (M16)
- △△ Dimension for bushing as interface type "A" with plug-in contact

Switchgear (for floor openings and fixing points refer to page 14)

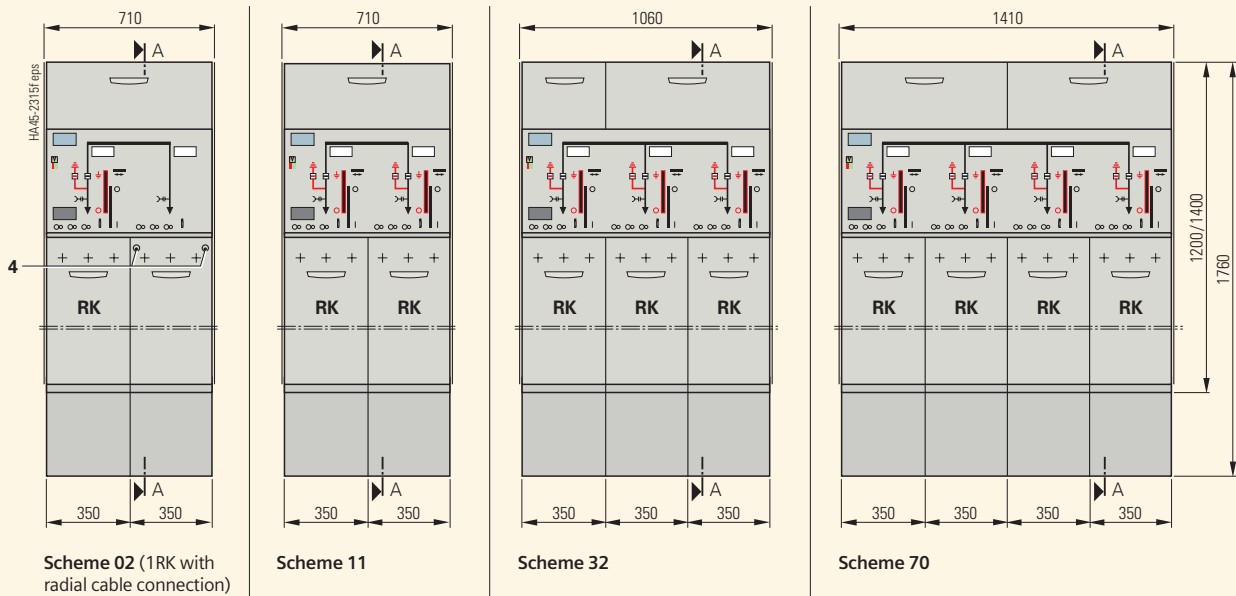
Block versions, consisting of ring-main feeders · optionally in 3 overall heights



\*\* Dimensions depending on the overall heights of switchgear 1200 and 1400 mm

△ Dimension for bushing as interface type "C" with bolted contact (M16)

Further scheme types (side views, section A-A, see scheme 84)

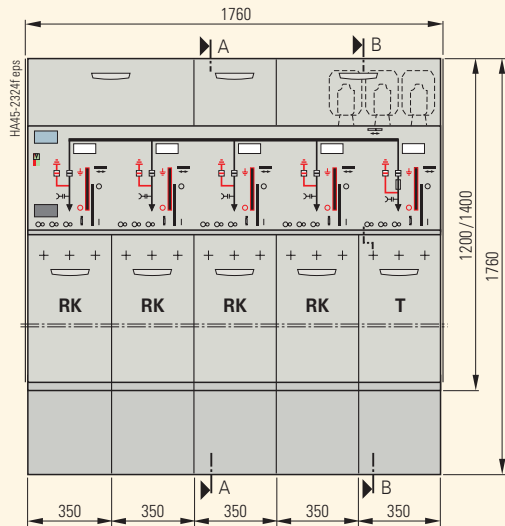


4 Bolted joint of cable compartment cover

# Dimensions

Switchgear (for floor openings and fixing points refer to page 15)

Block versions, consisting of ring-main feeders and 1 transformer feeder · optionally in 3 overall heights

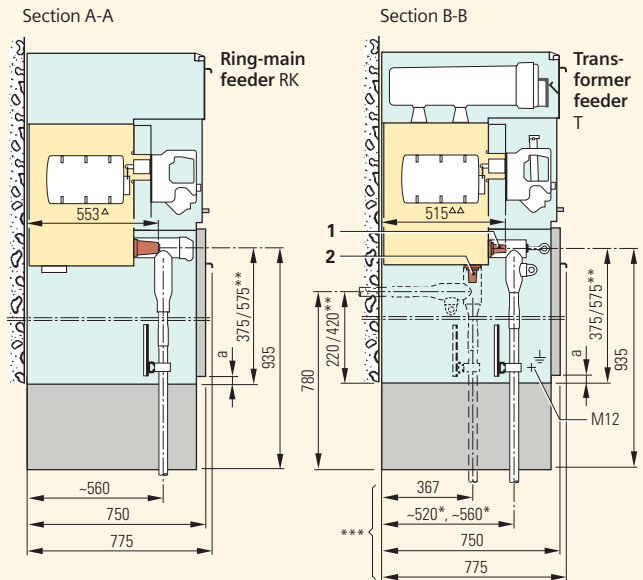


Scheme 72

- 1 Bushing at the front (standard) for cable routing downwards
- 2 Bushing at the bottom (option) for cable routing to the rear or downwards

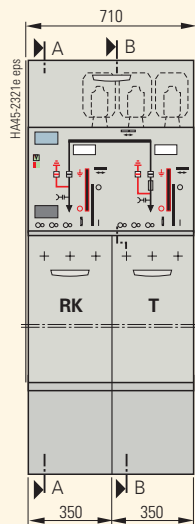
Dimension a

- 40 mm for overall height 1400 mm
- 130 mm for overall height 1200 mm

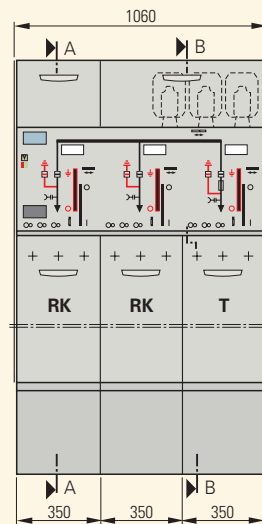


- \* Dimension depending on the bushing size and make/type of cable plug
- \*\* Dimensions depending on the overall heights of switchgear 1200 and 1400 mm
- \*\*\* For cable routing to the rear, the depth dimensions are 10 mm deeper
- Δ Dimension for bushing as interface type "C" with bolted contact (M12)
- ΔΔ Dimension for bushing as interface type "A" with plug-in contact

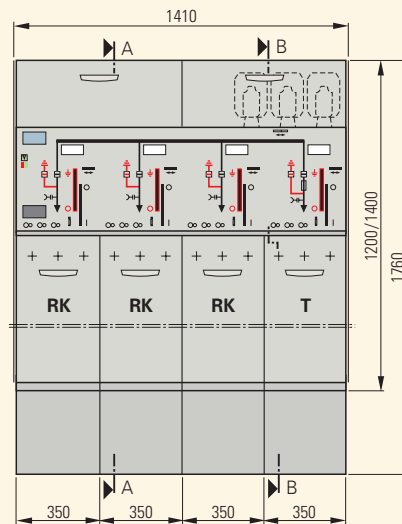
Further scheme types (for side views, sections A-A and B-B, see scheme 72)



Scheme 20



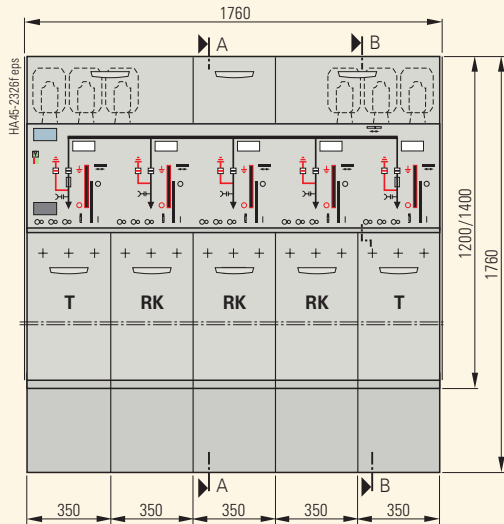
Scheme 10



Scheme 71

Switchgear (for floor openings and fixing points refer to page 15)

Block versions, consisting of ring-main feeders and 2 transformer feeders · optionally in 3 overall heights

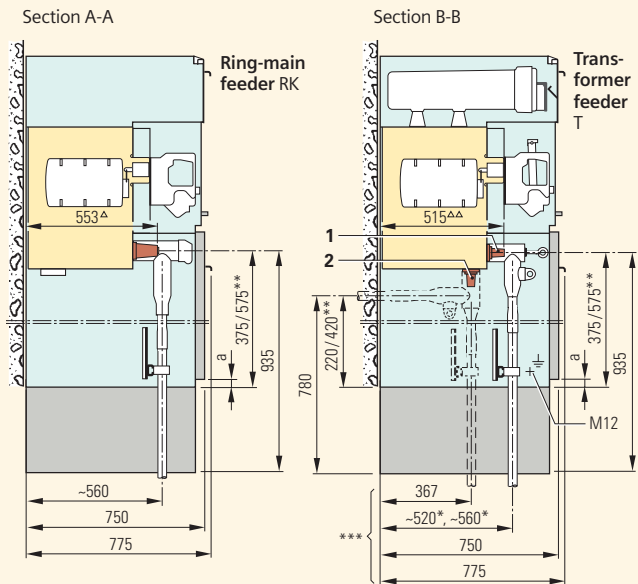


Scheme 82

- 1 Bushing at the front (standard) for cable routing downwards
- 2 Bushing at the bottom (option) for cable routing to the rear or downwards

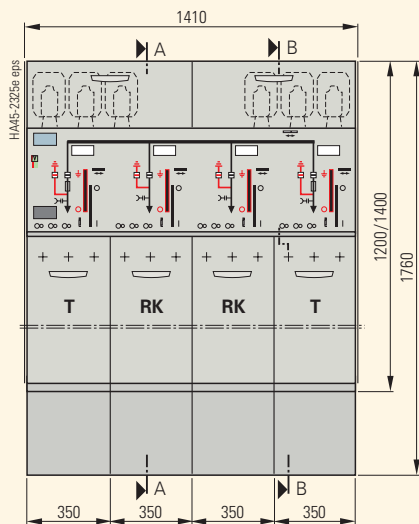
Dimension a

- 40 mm for overall height 1400 mm
- 130 mm for overall height 1200 mm



- \* Dimension depending on the bushing size and make/type of cable plug
- \*\* Dimensions depending on the overall heights of switchgear 1200 and 1400 mm
- \*\*\* For cable routing to the rear, the depth dimensions are 10 mm deeper
- Δ Dimension for bushing as interface type "C" with bolted contact (M16)
- ΔΔ Dimension for bushing as interface type "A" with plug-in contact

Further scheme type (for side views, sections A-A and B-B, see scheme 82)

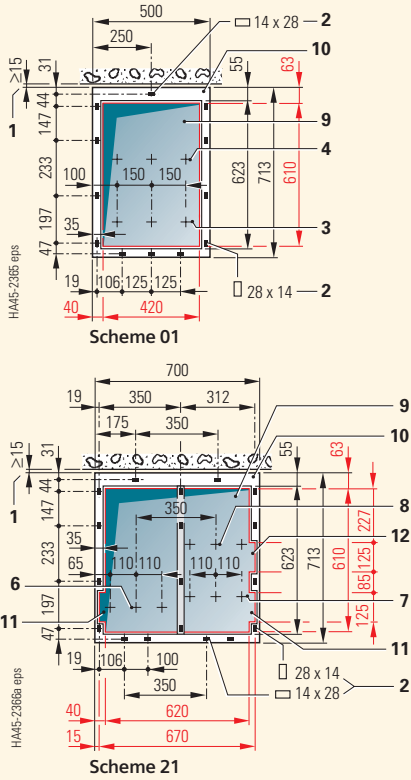


Scheme 81

# Dimensions

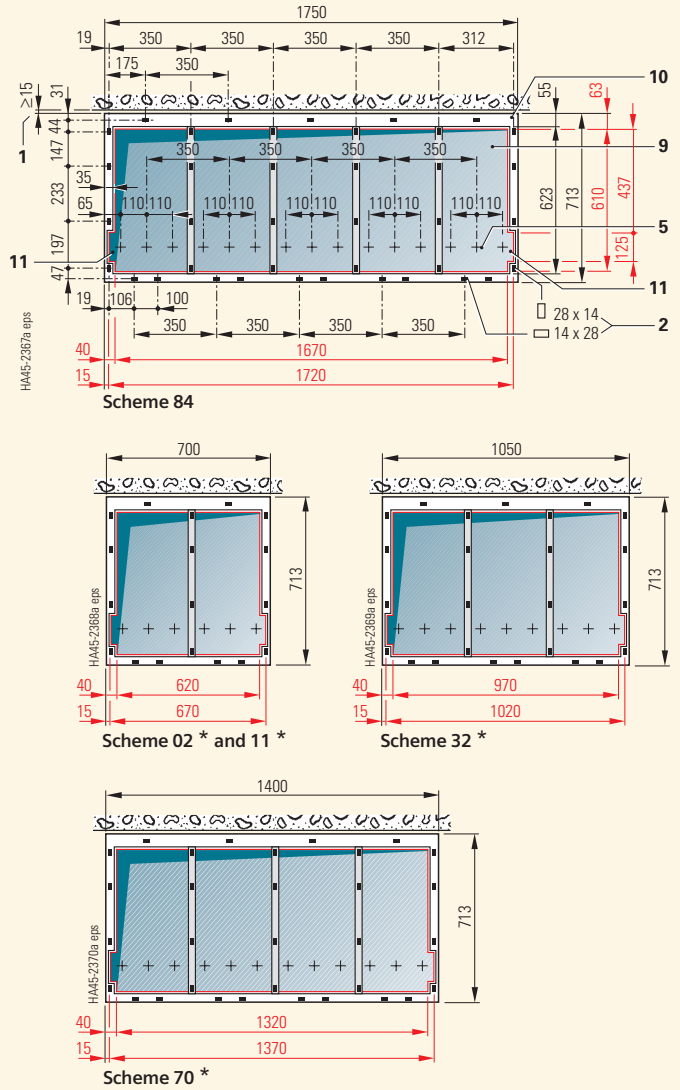
Floor openings (dimensions <sup>1)</sup> in red) and fixing points

For transformer panels



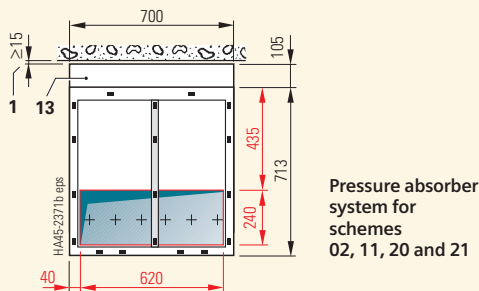
- 1 Wall distance
- 2 Fixing points
- 3 Position of the incoming cables for the incoming feeder
- 4 Position of the incoming cables for the outgoing feeder
- 5 Position of the incoming cables in the ring-main feeder
- 6 Position of the incoming cables in the cable feeder
- 7 Position of the incoming cables in the transformer feeder
- 8 Position of the incoming cables in the transformer feeder (option)
- 9 Floor opening for HV cables (and, if applicable, control cables)
- 10 Fixing frame (base) of the switchgear
- 11 Cutouts for an overall height of switchgear of 1200 mm
- 12 Cutouts for an overall height of switchgear of 1200 mm only when connecting the transformer cables to the bushing via straight cable plugs

For block versions, consisting of ring-main feeders

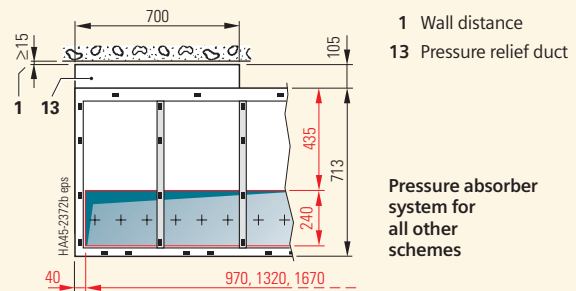


- 1) Depending on additional options (e.g. surge arrester, 2<sup>nd</sup> cable, cable-type current transformer) the corresponding floor openings have to be provided as standard (see also page 16)
- \* Complete dimensions see top figure on the right

Position of the floor openings for switchgear with pressure absorber system (for overall heights 1400 and 1760 mm)



Pressure absorber system for schemes 02, 11, 20 and 21



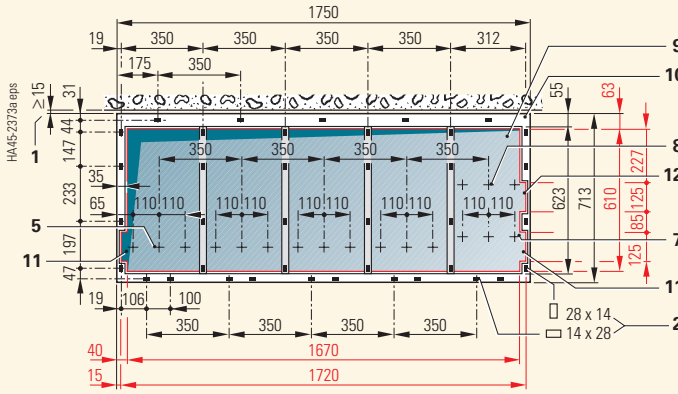
Pressure absorber system for all other schemes

Further connection combinations:

- For double cable connection on request
- For surge arrester possible for the following cable compartment covers:
  - Standard
  - 25 mm deeper
  - 150 mm deeper

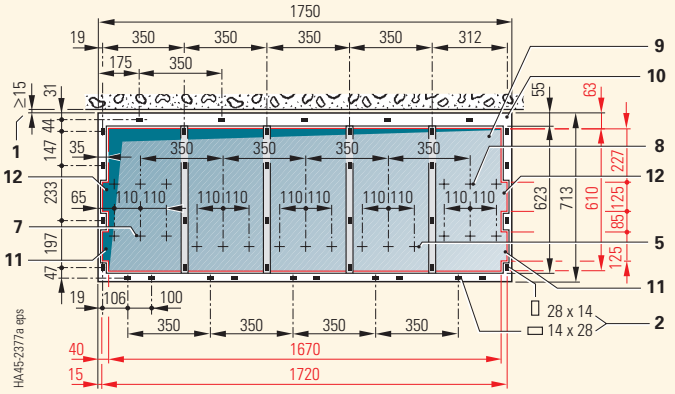
## Floor openings (dimensions <sup>1)</sup> in red) and fixing points

For block versions, consisting of ring-main feeders and 1 transformer feeder

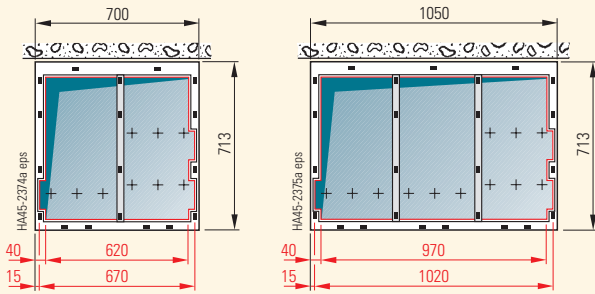


Scheme 72

For block versions, consisting of ring-main feeders and 2 transformer feeders

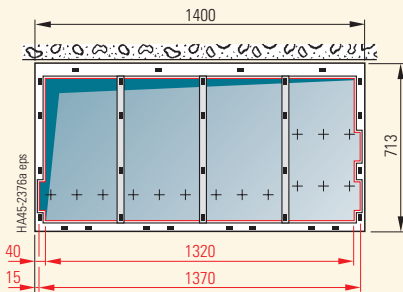


Scheme 82

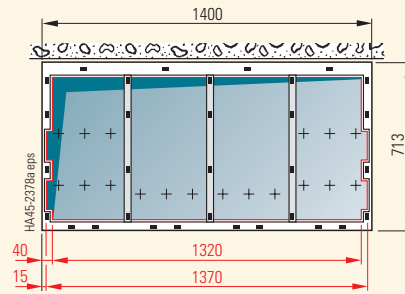


Scheme 20 \*

Scheme 10 \*



Scheme 71 \*



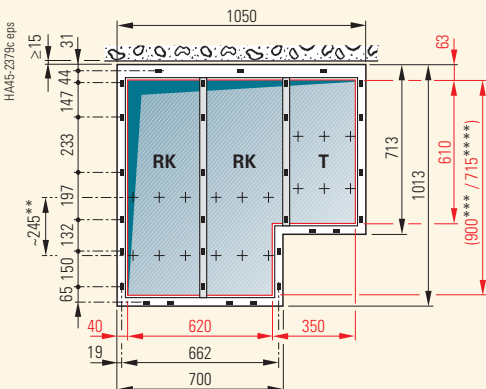
Scheme 81 \*

1) Depending on additional options (e.g. surge arrester, 2<sup>nd</sup> cable, cable-type current transformer) other floor openings have to be provided as standard accordingly (see also page 16)

- 1 Wall distance
- 2 Fixing points
- 5 Position of the incoming cables in the ring-main feeder
- 7 Position of the incoming cables in the transformer feeder
- 8 Position of the incoming cables in the transformer feeder (option)
- 9 Floor opening for HV cables (and, if applicable, control cables)
- 10 Fixing frame (base) of the switchgear
- 11 Cutouts for an overall height of switchgear of 1200 mm
- 12 Cutouts for an overall height of switchgear of 1200 mm only when connecting the transformer cables to the bushing via straight cable plugs

\* Complete dimensions see top figures on the right and left

## Position of the floor openings and fixing points for double cable connection in ring-main feeders



Scheme 10 \*  
(example)

Note:

Double cable connection in ring-main feeders only possible for switchgear with an overall height of 1400 mm

### Abbreviations

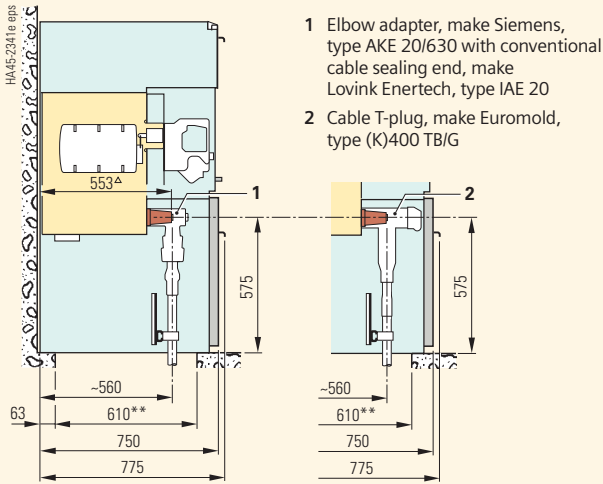
- RK = Ring-main feeder
- T = Transformer feeder

- \* Complete dimensions see top figure on the left
- \*\* Depending on the cable plug used (see also page 16)
- \*\*\* 300 mm deeper cable compartment cover version
- \*\*\*\* 105 mm deeper cable compartment cover version

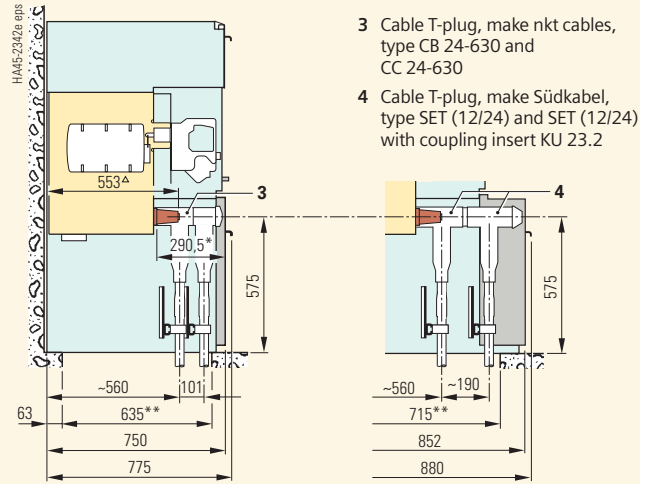
# Dimensions

## Examples for cable connection in ring-main feeders (non-binding examples; further examples see Catalog HA 40.1)

### Cable connection (examples for overall height 1400 mm)

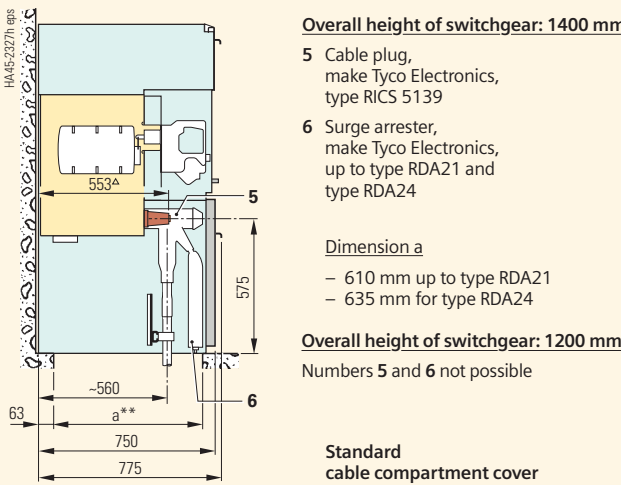


Standard cable compartment cover



Cable compartment cover for double cable connection

### Cable connection with surge arresters (examples for overall height 1400 mm)



Overall height of switchgear: 1400 mm

- 5 Cable plug, make Tyco Electronics, type RICS 5139
- 6 Surge arrester, make Tyco Electronics, up to type RDA21 and type RDA24

Dimension a

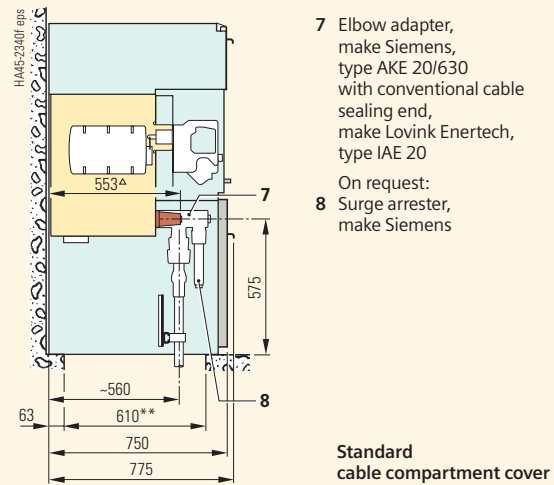
- 610 mm up to type RDA21
- 635 mm for type RDA24

Overall height of switchgear: 1200 mm

Numbers 5 and 6 not possible

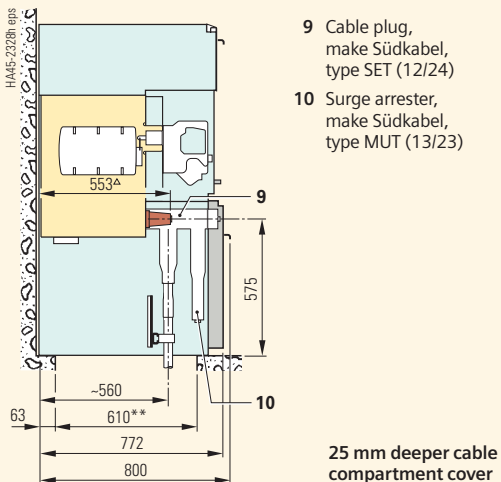
Standard cable compartment cover

### Combination on request



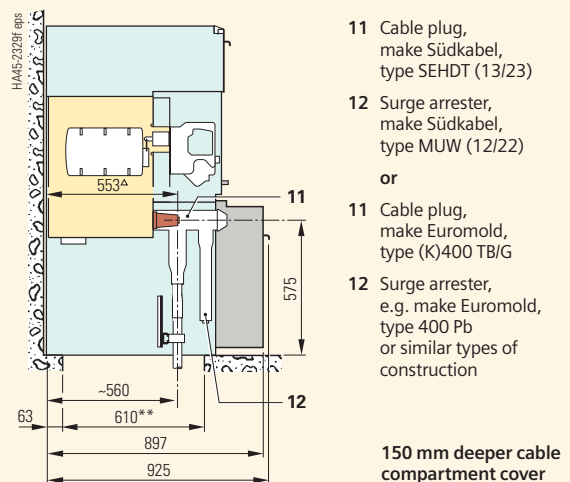
- 7 Elbow adapter, make Siemens, type AKE 20/630 with conventional cable sealing end, make Lovink Enertech, type IAE 20
- On request:
- 8 Surge arrester, make Siemens

Standard cable compartment cover



- 9 Cable plug, make Südkabel, type SET (12/24)
- 10 Surge arrester, make Südkabel, type MUT (13/23)

25 mm deeper cable compartment cover



- 11 Cable plug, make Südkabel, type SEHDT (13/23)
- 12 Surge arrester, make Südkabel, type MUW (12/22)
- or
- 11 Cable plug, make Euromold, type (K)400 TB/G
- 12 Surge arrester, e.g. make Euromold, type 400 Pb or similar types of construction

150 mm deeper cable compartment cover

△ Dimension for bushing with bolted contact (M16)

\* Max. mounting space for cable and/or surge arrester

\*\* Depth of floor opening

## Types of transport

## Transport data

8DJ20 switchgear is delivered as complete transport unit.

The following must be noted:

- Transport facilities on site
- Transport dimensions and weights
- Size of door openings in building
- Switchgear with LV compartment: Please take other transport dimensions and weights into account

## Packing

Place of destination inside Germany or other European countries

- Means of transport: Rail and truck
- Type of packing:
  - Panels on open pallets
  - Covered with PE protective foil

Place of destination overseas

- Means of transport: Ship
- Type of packing:
  - Panels on open pallets
  - In closed crates with sealed PE protective foil
  - With desiccant bags
  - With sealed wooden base
- Max. storage time: 6 months

Scheme no.	Version (abbreviations)	Switchgear height (without <sup>1)</sup> LV compartment) mm	Transport dimensions <sup>1)</sup>			Volume m <sup>3</sup>	Gross <sup>2)</sup> weight approx. kg
			Width m	Height m	Depth m		

## Transport in Europe by rail, truck, container

Packing with PE protective foil and wooden base

01	1T	1200	1.10	1.4	1.10	1.69	170
		1400	1.10	1.6	1.10	1.94	180
		1760	1.10	1.96	1.10	2.37	210
02	1RK	1200	1.10	1.4	1.10	1.69	210
		1400	1.10	1.6	1.10	1.94	230
		1760	1.10	1.96	1.10	2.37	260
10	2RK+1T	1200	1.45	1.4	1.10	2.23	370
		1400	1.45	1.6	1.10	2.55	400
		1760	1.45	1.96	1.10	3.13	440
11	2RK	1200	1.10	1.4	1.10	1.69	210
		1400	1.10	1.6	1.10	1.94	230
		1760	1.45	1.96	1.10	3.13	260
20	1RK+1T	1200	1.10	1.4	1.10	1.69	260
		1400	1.10	1.6	1.10	1.94	280
		1760	1.10	1.96	1.10	2.37	310
21	1K(E)+1T	1200	1.10	1.4	1.10	1.69	260
		1400	1.10	1.6	1.10	1.94	280
		1760	1.10	1.96	1.10	2.37	310
32	3RK	1200	1.45	1.4	1.10	2.23	300
		1400	1.45	1.6	1.10	2.55	330
		1760	1.45	1.96	1.10	3.13	370
70	4RK	1200	1.80	1.4	1.10	2.77	380
		1400	1.80	1.6	1.10	3.17	420
		1760	1.80	1.96	1.10	3.88	470
71	3RK+1T	1200	1.80	1.4	1.10	2.77	440
		1400	1.80	1.6	1.10	3.17	480
		1760	1.80	1.96	1.10	3.88	530
72	4RK+1T	1200	2.05	1.4	1.10	3.16	510
		1400	2.05	1.6	1.10	3.61	560
		1760	2.05	1.96	1.10	4.42	620
81	2RK+2T	1200	1.80	1.4	1.10	2.77	500
		1400	1.80	1.6	1.10	3.17	540
		1760	1.80	1.96	1.10	3.88	590
82	3RK+2T	1200	2.05	1.4	1.10	3.16	570
		1400	2.05	1.6	1.10	3.61	620
		1760	2.05	1.96	1.10	4.42	680
84	5RK	1200	2.05	1.4	1.10	3.16	450
		1400	2.05	1.6	1.10	3.61	500
		1760	2.05	1.96	1.10	4.42	560

Scheme no.	Version (abbreviations)	Switchgear height (without <sup>1)</sup> LV compartment) mm	Transport dimensions <sup>1)</sup>			Volume m <sup>3</sup>	Gross <sup>2)</sup> weight approx. kg
			Width m	Height m	Depth m		

## Transport overseas by seafreight

Packing with PE protective foil and seaworthy crate

01	1T	1200	1.10	2.0	1.15	2.53	230
		1400	1.10	2.0	1.15	2.53	250
		1760	1.10	2.0	1.15	2.53	270
02	1RK	1200	1.10	2.0	1.15	2.53	270
		1400	1.10	2.0	1.15	2.53	290
		1760	1.10	2.0	1.15	2.53	320
10	2RK+1T	1200	1.45	2.0	1.15	3.34	450
		1400	1.45	2.0	1.15	3.34	470
		1760	1.45	2.0	1.15	3.34	510
11	2RK	1200	1.10	2.0	1.15	2.53	280
		1400	1.10	2.0	1.15	2.53	290
		1760	1.10	2.0	1.15	2.53	320
20	1RK+1T	1200	1.10	2.0	1.15	2.53	320
		1400	1.10	2.0	1.15	2.53	340
		1760	1.10	2.0	1.15	2.53	370
21	1K(E)+1T	1200	1.10	2.0	1.15	2.53	310
		1400	1.10	2.0	1.15	2.53	340
		1760	1.10	2.0	1.15	2.53	370
32	3RK	1200	1.45	2.0	1.15	3.34	380
		1400	1.45	2.0	1.15	3.34	400
		1760	1.45	2.0	1.15	3.34	440
70	4RK	1200	1.80	2.0	1.15	4.14	470
		1400	1.80	2.0	1.15	4.14	500
		1760	1.80	2.0	1.15	4.14	550
71	3RK+1T	1200	1.80	2.0	1.15	4.14	530
		1400	1.80	2.0	1.15	4.14	560
		1760	1.80	2.0	1.15	4.14	610
72	4RK+1T	1200	2.05	2.0	1.15	4.72	640
		1400	2.05	2.0	1.15	4.72	670
		1760	2.05	2.0	1.15	4.72	730
81	2RK+2T	1200	1.80	2.0	1.15	4.14	590
		1400	1.80	2.0	1.15	4.14	620
		1760	1.80	2.0	1.15	4.14	670
82	3RK+2T	1200	2.05	2.0	1.15	4.72	700
		1400	2.05	2.0	1.15	4.72	730
		1760	2.05	2.0	1.15	4.72	790
84	5RK	1200	2.05	2.0	1.15	4.72	580
		1400	2.05	2.0	1.15	4.72	610
		1760	2.05	2.0	1.15	4.72	670

1) With LV compartment: Other transport dimensions and weights

2) Depending on the relevant equipment, e.g. motor operating mechanism

Abbreviations: RK = Ring-main feeder  
T = Transformer feeder  
K(E) = Cable feeder for radial cable connection with make-proof earthing switch

# Designs

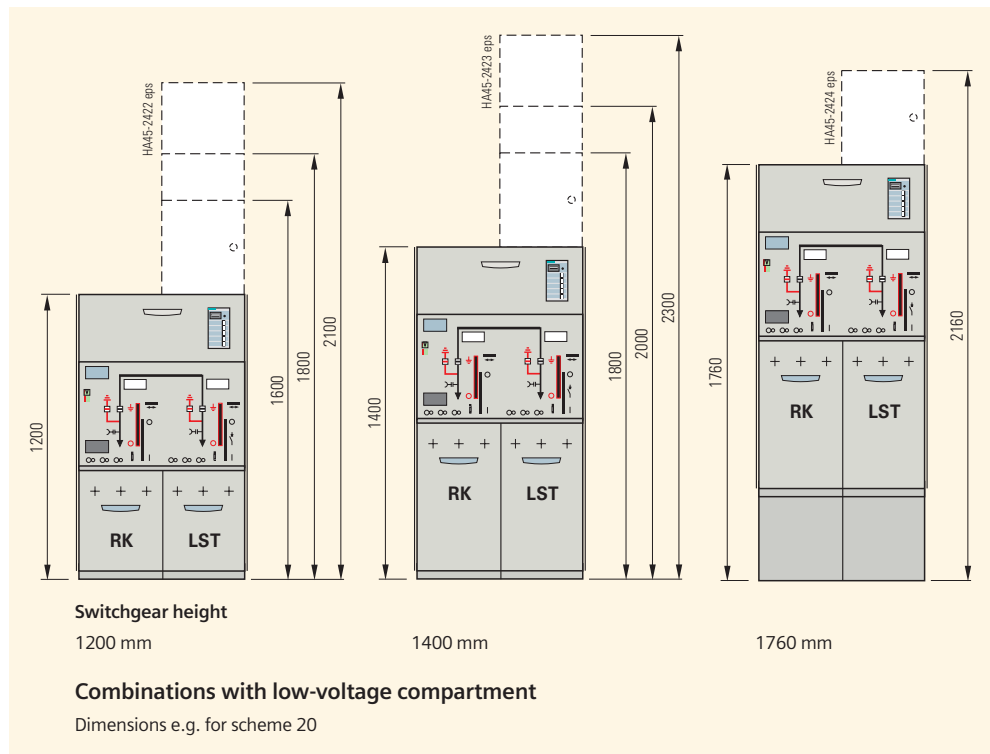
## Switchgear with low-voltage compartment, switchgear installation

### Option low-voltage compartment

- Overall height
  - Standard: 400 mm
  - Option: 600 or 900 mm
  - Option: Cover
- Installation on the switchgear
  - Possible per feeder
  - Customer-specific configuration
  - Separate cable duct on the switchgear next to the low-voltage compartment

### Shipping and transport data

If the switchgear is delivered with low-voltage compartment, other transport dimensions and weights have to be taken into account.



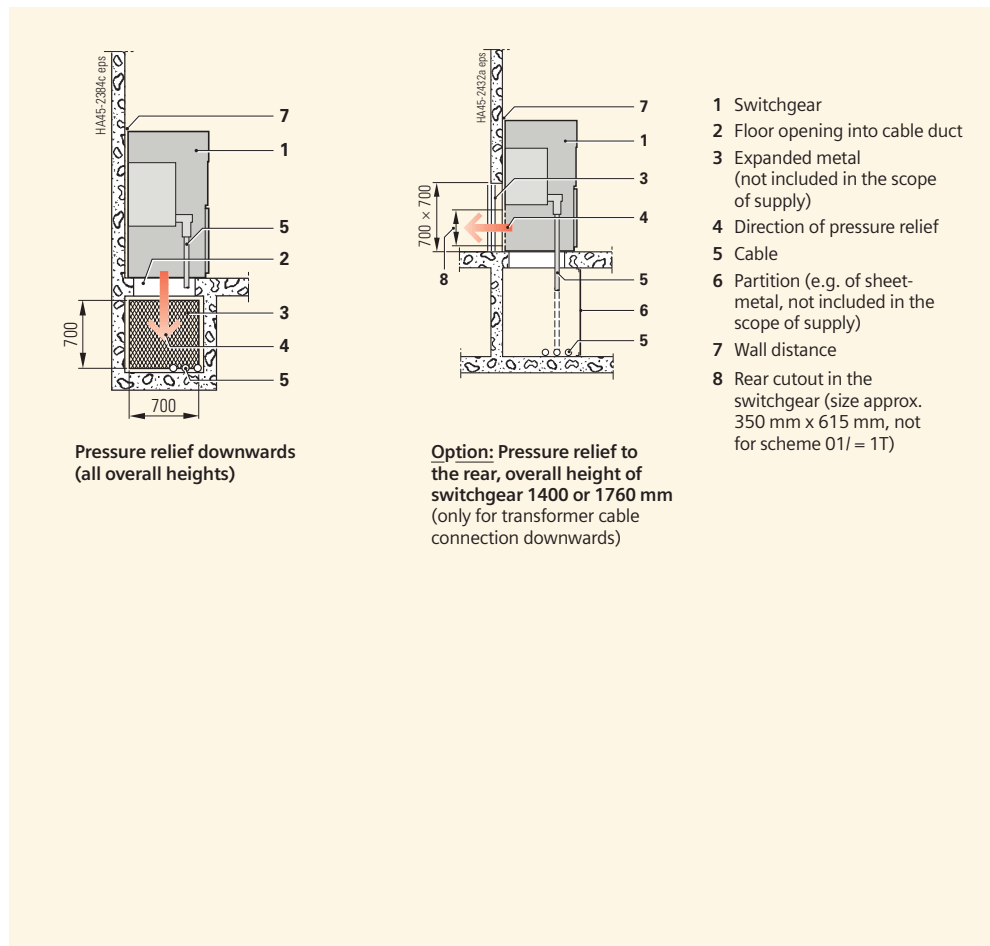
### Switchgear installation

#### Wall-standing arrangement

Direction of pressure relief	Downwards
Overall height 1200 mm	Downwards
Overall height 1400 mm	Downwards Option: to the rear
Overall height 1760 mm	Downwards Option: to the rear

#### Free-standing arrangement (on request)

(Switchgear installation only for pressure relief downwards)



## Outdoor enclosures with 8DJ20 switchgear

### Application

8DJ20 switchgear in outdoor enclosures is used where the network structure requires this, but without transformers and low-voltage distribution boards.

### Features

- Two sizes
  - For switchgear with 3 feeders
  - For switchgear with 4 feeders
- Degree of protection IP 44
- 8DJ20 switchgear installed in outdoor enclosure
- Cable compartment partitioned off adjacent feeders
- With lockable door
- Complete interlocking functions

### Cable connection

See pages 9 and 16.

- Cable entry from below
- Floor cover
  - Divided and bolted
  - Removable for inserting the cables
- Cable bracket movable upwards or to the rear to suit cable sealing ends
- Cables fixed by cable clamps (option) on C-rails of cable bracket
- Option:  
Cable clamps

### Schemes

- For 3-panel outdoor enclosure:
  - Scheme 10
  - Scheme 32
- For 4-panel outdoor enclosure:
  - Scheme 70
  - Scheme 71
  - Scheme 81

\*\* Option: Surge arrester

Only such surge arresters can be used which are suitable for a cable compartment cover flush with the operating front, e.g. make Tyco Electronics, type RDA.

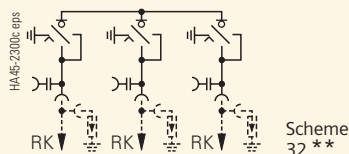
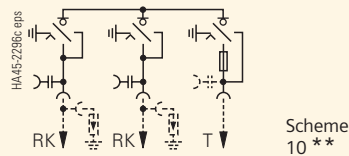
### For 3-panel switchgear



Outdoor enclosure with 2-wing door  
Overall width 1150 mm



As above, however with doors removed, some cable compartment covers removed



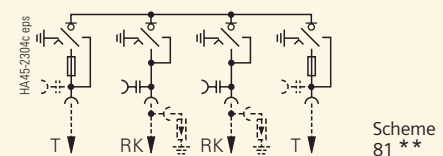
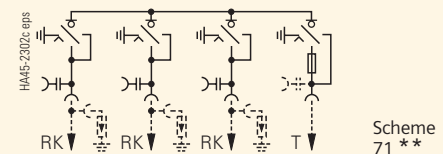
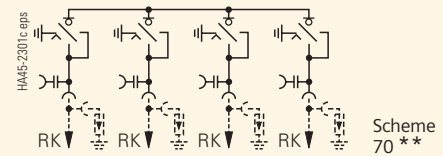
### For 4-panel switchgear



Outdoor enclosure with 2-wing door  
Overall width 1500 mm



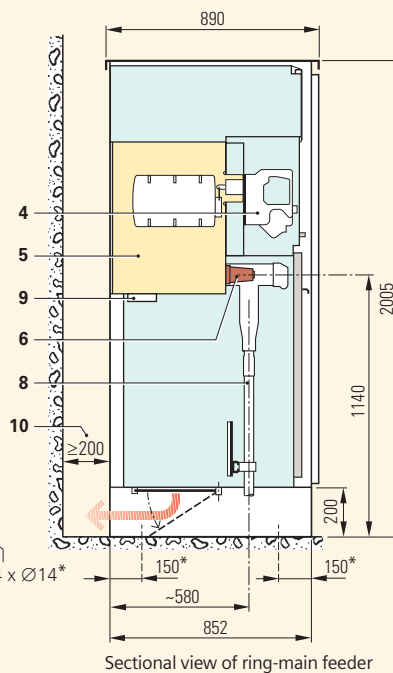
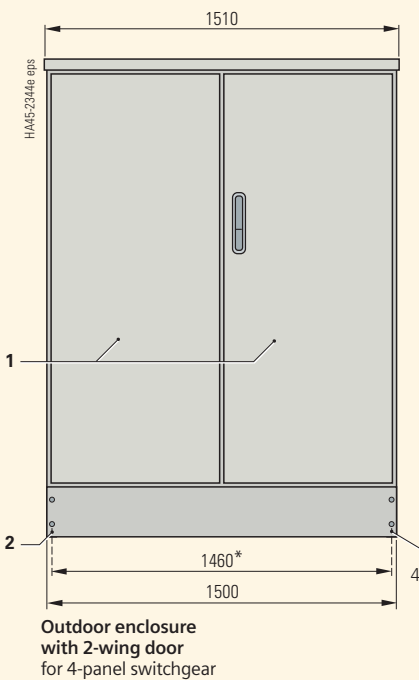
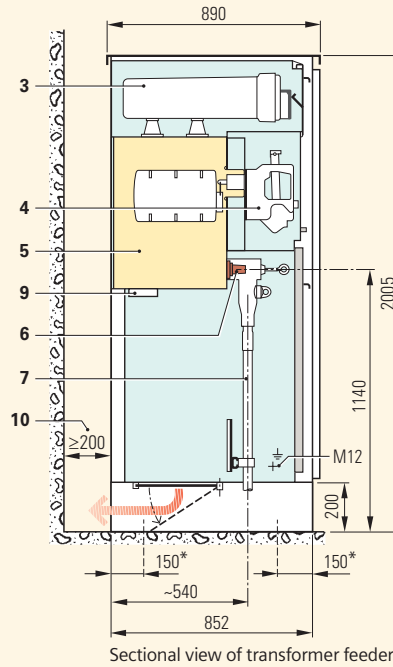
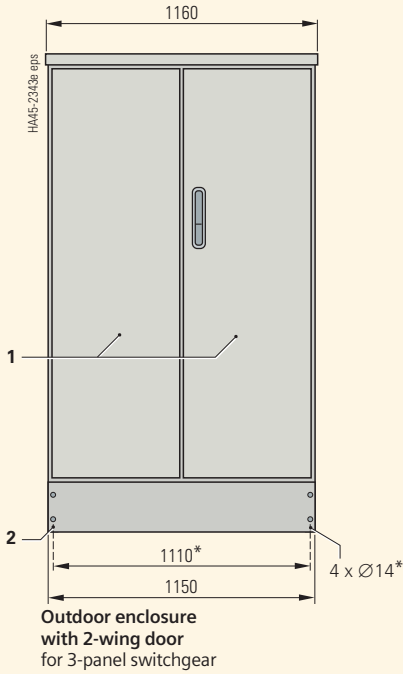
As above, however with doors removed



# Special Designs

## Outdoor enclosures with 8DJ20 switchgear

### Dimensions



- 1 Door of outdoor enclosure
  - 2 Floor fixing 4 x Ø14 mm
  - 3 HV HRC fuse assembly
  - 4 Operating mechanism
  - 5 Switchgear vessel
  - 6 Bushing for cable connection
  - 7 Cable elbow plug with plug-in contact
  - 8 Cable T-plug with bolted contact (M16)
  - 9 Pressure relief device
  - 10 Wall distance  $\geq 200$  mm
- \* Floor fixing dimension

For position of incoming cables see pages 14 and 15

For cable connections with surge arresters see page 16

## Standards, specifications, guidelines

## Overview of standards (June 2007)

		IEC standard	VDE standard	EN standard
Switchgear	8DJ20	IEC 60 694	VDE 0670-1000	EN 60 694
		IEC 62 271-200	VDE 0671-200	EN 62 271-200
Switching devices	Circuit-breaker	IEC 62 271-100	VDE 0671-100	EN 62 271-100
	Disconnecter and earthing switch	IEC 62 271-102	VDE 0671-102	EN 62 271-102
	Switch-disconnector	IEC 60 265-1	VDE 0670-301	EN 60 265-1
	Switch-disconnector / fuse combination	IEC 62 271-105	VDE 0671-105	EN 62 271-105
	HV HRC fuses	IEC 60 282-1	VDE 0670-4	EN 60 282
	Voltage detecting systems	IEC 61 243-5	VDE 0682-415	EN 61 243-5
Degree of protection	–	IEC 60 529	VDE 0470-1	EN 60 529
Insulation	–	IEC 60 071	VDE 0111	EN 60 071
Instrument transformers	Current transformers	IEC 60 044-1	VDE 0414-1	EN 60 044-1
	Voltage transformers	IEC 60 044-2	VDE 0414-2	EN 60 044-2
	Combined transformers <sup>1)</sup>	IEC 60 044-3	VDE 0414-5	EN 60 044-3
Installation	–	IEC 61 936-1	VDE 0101	–

1) Only for switchgear type 8DH10

### Standards

The 8DJ20 switchgear complies with the relevant standards and specifications applicable at the time of type tests.

In accordance with the harmonization agreement reached by the countries of the European Community, their national specifications conform to the IEC standard.

### Dielectric strength

See also Catalog HA 40.1 "Standards".

### Terms

"Make-proof earthing switches" are earthing switches with short-circuit making capacity according to IEC 62 271-102/ VDE 0671-102.

### Type of service location

8DJ20 switchgear can be used as indoor installations in accordance with IEC 61 936 (Power installations exceeding 1 kV AC) and VDE 0101:

- Outside lockable electrical service locations at places which are not accessible to the public. Enclosures of switchgear can only be removed with tools.
- Inside lockable electrical service locations. A lockable electrical service location is a place outdoors or indoors that is reserved exclusively for housing electrical equipment and which is kept under lock and key. Access is restricted to authorized personnel and persons who have been properly instructed in electrical engineering. Untrained or unskilled persons may only enter under the supervision of authorized personnel or properly instructed persons.

### Internal arc classification (option)

The possibility of arc faults in gas-insulated switchgear type 8DJ20 is improbable and a mere fraction of that typical of earlier switchgear types, due to:

- Use of gas-filled switchgear compartments
- Use of suitable switching devices such as three-position switches with make-proof earthing switch
- Logical mechanical interlocks
- Use of ring-core current transformers (option)

Optionally, switchgear type 8DJ20 can be designed with internal arc classification:

- Internal arc classification **IAC**
- Type of accessibility **A** (for authorized personnel only)
  - Accessible sides
    - Side **F** (front)
    - Side **L** (lateral)
    - On request: Side **R** (rear)
- Arc test current up to 21 kA / 1 s

### Climate and ambient conditions

8DJ20 switchgear is completely enclosed and insensitive to climatic influences.

- Climatic tests fulfilled in accordance with IEC 60 932 (report)
- All medium-voltage devices (except for HV HRC fuses) are installed in a gas-tight, welded stainless-steel switchgear vessel which is filled with SF<sub>6</sub> gas
- Live parts outside the switchgear vessel are provided with single-pole enclosure
- At no point can creepage currents flow from high-voltage potentials to earth
- Operating mechanism parts which are functionally important are made of corrosion-proof materials
- Bearings in operating mechanisms are designed as dry-type bearings and do not require lubrication
- Suitable instrument transformer designs

# Standards

## Classification

### Classification of 8DJ20 switchgear according to IEC 62 271-200

#### Design and construction

Partition class	PM (partition of metal)
Loss of service continuity category <sup>1)</sup> Switchgear	
– With HV HRC fuses	LSC 2A
– Without HV HRC fuses (RK, T, LST)	LSC 2B
Accessibility to compartments (enclosure)	Access option
– Busbar compartment	– Non-accessible
– Switching-device compartment	– Non-accessible
– Low-voltage compartment (option)	– Tool-based
– Cable compartment	
– Switchgear with HV HRC fuses (T...)	– Interlock-controlled
– Switchgear without HV HRC fuses	– Interlock-controlled
– Switchgear scheme 01 (1 T)	– Tool-based

#### Internal arc classification (option)

Designation of internal arc classification IAC	Rated voltage 7.2 kV to 24 kV
IAC for	
– Wall-standing arrangement (standard)	IAC A FL 21 kA, 1 s
Type of accessibility A	Switchgear in closed electrical service location, access "for authorized personnel only" (acc. to IEC 62 271-200)
– F	Front
– L	Lateral
Arc test current <sup>2)</sup>	Up to 21 kA
Test duration	1 s

1) The loss of service continuity category is always referred to the complete switchgear, i.e. the panel with the lowest category defines the loss of service continuity category of the complete switchgear.

2) 8DJ20 switchgear with pressure absorber:  
Arc test current up to 16 kA, for overall height of switchgear 1400 and 1760 mm.

If not stated otherwise on the individual pages of this catalog, we reserve the right to include modifications, especially regarding the stated values, dimensions and weights.

Drawings are not binding.

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If not stated otherwise, all dimensions in this catalog are given in mm.

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Dispo 31606  
KG 07.07 0.0 24 En  
102618 6101/2831