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iST POWER



INSTALLATION, COMMISSIONING, OPERATION & MAINTENANCE INSTRUCTIONS

BAM NUTTALL

70kVA 33kV SELF-BUNDED AUXILIARY TRANSFORMER

DETAILS

iST POWER

MANUAL NUMBER: MM0719

ISSUE 0

TRANSFORMER SPECIFICATION: 0105449

CUSTOMER ORDER NUMBER: 4500492302/1

4500506081 4500506086 4500507466

SERIAL NUMBERS: S-103276/1-01

S-103276/1-02 S-103324/1-01 S-103325/1-01 S-103325/1-02 S-103326/1-01 S-103376/1-01

S-103376/1-02

REVISION RECORD

Revision	Change	Author	Date
0	First Issue	R.L.	31/05/2022

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1.1 Preface

This installation and maintenance manual has been written to assist the user with proper procedure when handling, installing, operating and maintaining the equipment. All the safety warnings and instructions in this book must be followed to prevent injury to personnel.

1.2 <u>General Description</u>

The transformer manufactured by **iST POWER Ltd** is supplied as follows: An auxiliary self-bunded, 3-Phase transformer, suitable for the outdoors, cooled with Midel 7131, for a 33000V 50Hz 3-Phase supply. The secondary voltage is 433V 3-Phase.

Type Midel cooled, double wound auxiliary

transformer in a self-bunded ground

mounted tank.

Cooling KNAN (Midel 7131)

to IEC 61099

Continuous Rating 70 kVA

Rated Input Voltage 33000 V

Rated Output Voltage 433 V

Rated Input Current 1.22 A

Rated Output Current 93.36 A

Impedance 4.7 %

(The measured value on test is

stamped on the rating and diagram

plate).

Basic Insulation Level 70 kV (RMS)

170 kV (Peak)

Frequency 50 Hz

Vector Group Dyn11

Phases 3

Input Termination 35kV 800A

Cooper 700 Series Bushings

OR

36kV 1250A

ANSI 386 Oil Bushings

Euromold Series 775S1 Type E

Output Termination 4 Pole 160A Socomec Fuse Switch

Fitted with 100A Fuse Links

OR

Schneider Moulded Circuit Breaker

(MCCB)

Fittings Rating and Diagram Plate

Earthing Terminal

Off Circuit Tap Selector Handle

Pressure Relief Device Envirogel Breather Re-connection Links

Auxiliary Wiring Marshalling Box

Lifting Lugs Jacking Lugs Liquid Drain Valve Common Skid Base

Weight of Core and Coils 620 kg

Liquid Quantity 370 Litres

Total Weight 2000 kg

Specification IEC 60076

1.3 <u>Detailed Description</u>

The transformer is Midel 7131 immersed, naturally cooled and contained in a welded stainless steel tank that is installed within an IP23 ventilated cooling enclosure with integral full capacity bund facility.

The transformer core is of cruciform cross section, built up from cold rolled grain oriented low loss steel laminations with interleaved and mitred joints.

The wound leg is clamped by wedges inserted between the core and the inside secondary coil insulation. The yokes are clamped by folded steel and wooden clamping frames with end clamp bolts. The yoke clamps also serve to clamp the winding assemblies axially by means of tie rods, the top clamp position being adjustable for this purpose.

The core is insulated from the clamping framework and is earthed at one point. This earth point is taken to an external earth boss via an insulated bushing and removable link. The link is removable for test purposes.

The secondary coils are placed next to the core and are layer wound spiral windings formed from paper covered rectangular copper strips wound over circular formers.

A copper foil screen is wound over the secondary winding, and taken to a bushing located in the tank wall, and earthed to an external boss via a removable link. The link is removable for test purposes.

The primary coils are layer wound spiral windings formed from polyester covered round copper wire wound over the primary to secondary insulation.

The assembled core and windings are thoroughly dried out in a forced air circulation oven, the windings carefully matched for length and then clamped tightly between top and bottom frames by means of the tie rods.

When assembled into the internal tank the core and winding assembly is impregnated under full vacuum with Midel at 80°C.

The externally operated off-circuit tapping switch for the primary winding has its operating hand-wheel, suitable for padlocking, mounted behind the Auxiliary Equipment cover on the external tank. The handle of the switch has the facility to be padlocked.

THIS SWITCH IS NOT SUITABLE FOR OPERATION WITH THE TRANSFORMER ENERGISED. ENSURE THAT THE TRANSFORMER IS ISOLATED BEFORE OPERATING THE OFF-CIRCUIT TAPPING SWITCH.

The expansion space over the transformer in the Midel filled tank vents to atmosphere through a desiccant breather. This requires regular inspection as detailed in Section 10.4.

The transformer is fitted with excess pressure relief device on the internal Midel filled tank which will open on a build-up of pressure inside the tank due to an internal fault and thereby prevent tank rupture. A cover is fitted over the pressure relief device to vent hot Midel fluid into the integral bund. An alarm switch is fitted and is wired out to a separate stainless steel marshalling box mounted behind the Auxiliary Equipment cover. In the event of an incident that causes the P.R.D. to operate, there is a mechanical indicator that is visible through a polycarbonate window in one end of the external tank.

The transformer is fitted with a liquid level gauge mounted on the end of the internal Midel filled tank. The gauge is fitted with a switch to provide an alarm signal on falling liquid level. The switch is wired out to the marshalling box. The gauge is visible through a clear polycarbonate window in one end of the external tank.

The marshalling box contains ten spring-loaded terminals mounted on a din rail. The box is mounted behind the Auxiliary Equipment cover in the external tank. The marshalling box is suitable for padlocking.

1.4 Application

This manual states the requirements for 11, 22 and 33kV Oil/Synthetic Liquid filled transformers up to 500kVA for dc traction substations as detailed in Network Rail specification NR/SP/ELP/21020.

1.5 Reference Standards

NR/SP/ELP/21028	Network Rail Line specification for auxiliary wiring of electrical distribution equipment
RT/E/S/21033	Network Rail Line specification for the welding of transformer tanks and conservators during manufacture.
IEC 60076	Power transformers
IEC 60296	Fluids for electro technical applications, Unused mineral insulating Oils for transformers and switchgear
IEC 61099	Insulating liquids. Specification for unused synthetic organic esters for electrical purposes
IEC 60529	Degree of protection provided by enclosures (IP Code)
IEC 60269	Low voltage fuses General requirements
IEC 60439	Low-voltage switchgear and control gear assemblies. Type-tested and partially type-tested assemblies



2.1 Contact Details

Leicester Office

iST POWER Ltd

64-66 Percy Road

Leicester

LE28FN

Tel: 0116 483 3321

Manchester Office

iST POWER Ltd

Sharston Industrial Estate

Longley Lane

Wythenshawe

Manchester

M22 4RU

Tel: 0161 428 9507

2.2 <u>Commercial Conditions</u>

Please contact **iST POWER Ltd** on the contact details above.

2.3 Warranty Information

Please contact **iST POWER Ltd** on the contact details above.

2.4 Repair Arrangements

For all repair arrangements, please contact **iST POWER Ltd** on the contact details above.



3.1 Warnings

The externally operated off-circuit tapping switch for the primary winding has its operating hand-wheel, suitable for padlocking, mounted behind the Auxiliary Equipment cover on the external tank.

THIS SWITCH IS NOT SUITABLE FOR OPERATION WITH THE TRANSFORMER ENERGISED.

ENSURE THAT THE TRANSFORMER IS ISOLATED BEFORE OPERATING THE OFF-CIRCUIT TAPPING SWITCH.

The transformer is delivered with the breather pipe capped. This cap must be removed and replaced with the desiccant breather supplied with the transformer.

The transformer breather is shipped as a loose item with the transformer. This will be attached to the outside of the transformer or be inside the L.V. switch box. There will also be a copy of the fitting instructions.

Refer to Section 8.3 for more information.

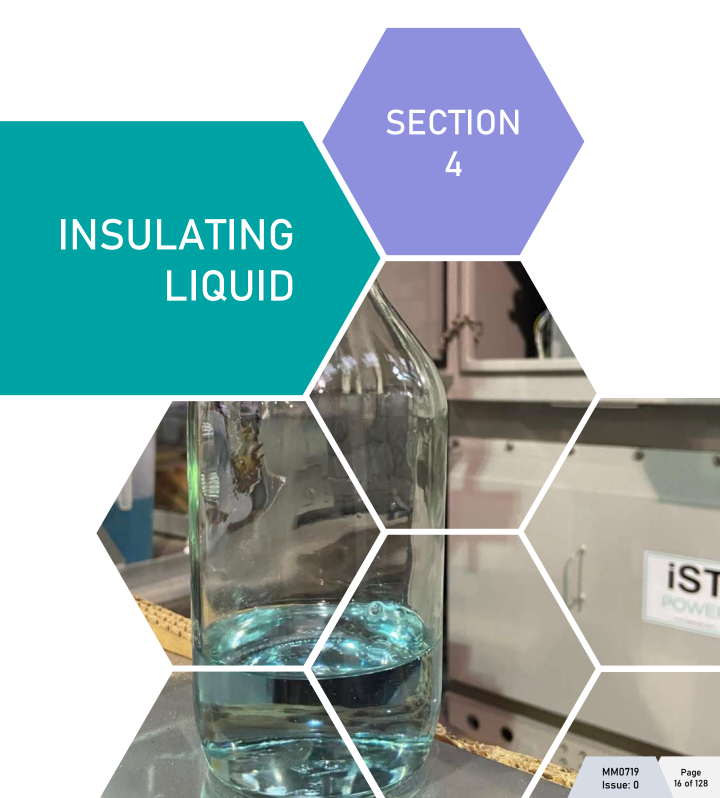
Transformer is filled with Midel 7131 to IEC 61099 only. Refer to Section 12.1 for the manufacturer data sheet.

3.2 <u>Personal Protective Equipment</u>

All P.P.E. should follow the rules and regulations for working for Network Rail.

As a minimum this should include:

- Safety Hat/Helmet
- Safety Boots
- High Visibility Overalls (Trousers & Top)
- Safety Goggles
- Gloves



4.1 <u>Warning of Liquid Type</u>

The insulating liquid is Midel 7131 synthetic ester classified non-hazardous. See Section 12.1 for the manufacturer data sheet.

4.2 <u>Liquid Level Check</u>

The liquid level is indicated on the level gauge at the end of the conservator tank. The level indicated will depend on the ambient temperature and the operating temperature of the transformer. The transformer is tested for leaks before it leaves the factory so if there is any drop in the liquid level the transformer should be thoroughly inspected for leaks.

- 1) The liquid level gauge is located behind a polycarbonate window on the right-hand side of the transformer. See DWG.014571 ITEM.08. No access into the transformer enclosure is required.
- 2) The gauge is marked at -20°C, +20°C and + 85°C. Although the gauge markings are in °C, it is not a temperature gauge.
- 3) If the transformer is switched OFF and cold, the gauge will read at a level corresponding to the ambient temperature.
- 4) If the transformer is switched ON, the gauge will read at a level corresponding to the transformer oil temperature.

4.3 Refill Arrangements

Topping up of the Midel is done through the 3/4" BSP plug on the top of the conservator. This should only be carried out in good weather conditions or when the transformer can be sufficiently protected against water and debris contamination. Any work must be carried out in compliance with Network Rail practices.

- 1) Remove the cap from the filler socket. Ensure that no debris can fall inside.
- 2) Position a clean funnel in the filler.
- 3) Using only new Midel from a sealed container add fluid until the level is correct.
- 4) Remove the funnel from the filler taking care not to spill fluid.
- 5) Clean the screw threads on the filler socket and filler cap.
- 6) Apply PTFE to the filler socket threads, screw on and fully tighten the cap.
- 7) Wipe clean the transformer to remove any spilt Midel.

4.4 <u>Sampling Valve</u>

The sampling frequency is covered in Section 10.2. The sampling procedure is outlined below.

Liquid samples should only be taken by experienced operators. Not using the correct sampling techniques can lead to false readings.

- 1) The sampling valve is located on the LV side, behind the Marshalling Box door. See DWG.014571 ITEM.11.
- 2) Remove the drain valve locking pin.
- 3) Fit a clean rubber hose to the 1/4" hose tail.
- 4) Position the hose into a clean container, slowly open the drain valve and allow approximately 1 litre of Midel fluid to flush the valve and pipe. Do not allow the hose to become contaminated.
- 5) Place the hose into the neck of a clean oil sample bottle. Open the drain valve and fill with 1/3 litre of Midel. Close the valve.
- 6) Seal the bottle and agitate the sample to rinse the inside of the bottle.
- 7) Discard this Midel into a waste container.
- 8) Repeat steps 5 & 6. Ensure the bottle drains completely.
- 9) Place the tube into the neck of the bottle with the open end against the wall of the bottle.
- 10) Open the valve and fill the bottle up to the neck. Allow the fluid to flow smoothly and not create bubbles. Do not let the end of the tube to become submerged in the body of the fluid.
- 11) Close the valve and remove the tube from the bottle. Catch any fluid drips in a clean rag.
- 12) Seal the sample bottle and record the transformer serial number and oil temperature.
- 13) Remove the hose from the hose tail and carefully wipe any free liquid with a clean dry cloth.
- 14) Make sure that the transformer drain valve is fully closed and re-fit the locking pin.
- 15) Ensure that the work area is clean and that any waste liquid is disposed of carefully in an approved manner.
- 16) Job complete.

4.5 **Spill Management**

Personal precautions: Spilt product can constitute a slip hazard. Avoid contact with skin and eyes.

Environmental precautions: In the event of a large spillage, clean as thoroughly as possible and contact local authority. Avoid flushing into drains.

Cleaning procedures: Use an inert absorbent material (e.g. sand, oil absorbent granules, etc.) and place in labelled containers. Product and packaging must be disposed of in accordance with local and national regulations.

Refer to Section 12.1 for Midel 7131 manufacturer data sheet.

4.6 Environmental Credentials

Refer to Section 12.1 for Midel 7131 fluid to IEC 61099 data sheet.



5.1 Screen

The coil screens are internally wired to a bushing mounted on the side of the Midel filled tank. The bushing is then grounded to the tank via an earth braid taken to a welded boss inside the L.V. switch cabinet.

5.2 Core

The core earth is internally wired to a bushing mounted on the side the Midel filled tank. The bushing is then grounded to the tank via an earth braid taken to a welded boss inside the L.V. switch cabinet.

5.3 Neutral

The neutral of the Secondary (L.V.) side is grounded to the main transformer tank earth via a removable earth link arrangement located in the L.V. cabinet. This link can be removed to carry out relevant testing, but must be replaced prior to energisation of the transformer.

5.4 External Earth Pads

The main earthing points for the transformer are two earth pads located at the base of the transformer in diagonally opposite corners. Refer to DWG.014571 – ITEM.16 for details.



6.1 H.V. Connection Details

The primary bushings are Separable Connector suitable for either:

(a) 35kV 800A Cooper 700 Series Bushings
Type 'E' facing with 5/8" UNC 2B thread to ANSI/IEEE 386.

or

(b) 36kV 1250A Oil bushings Euromold (reference 775S1) Type 'E' facing with 5/8" UNC 2B thread to ANSI/IEEE 386.

The bushing connectors are secured by the external tank which locks the connectors in place and conceals both the connectors and incoming cables.

Cable cleats are fitted below each bushing to support the H.V. incoming cables.

6.2 L.V. Connection Details

1kV 250A Bushings DT1/250 mounted inside the L.V. cabinet which then feed either: -

(a) L.V. Fuse Switch Socomec 160A Fuse Switch Ref: 3841-6015

or

(b) Schneider Moulded Case Circuit Breaker (MCCB)

Access for incoming cable is via a metal gland plate fitted to the bottom of the L.V. cabinet.

6.3 <u>Auxiliary Wiring</u>

The auxiliary wiring for the P.R.D. and oil level gauge is XLPE/SWA/PVC cable and is terminated in the marshalling box. Each cable is ferruled and crimped at each end.

SECTION 7

DELIVERY



7.1 <u>Delivery Details</u>

The units are dispatched completely assembled, with the exception of the desiccant breather, which is found either in the L.V. cabinet or strapped to the outside of the tank

The transformer is suitable for HIAB off-loading to ground only.

Jacking points are also supplied for final positioning.

SECTION 8

INSTALLATION



8.1 Installation Introduction

These instructions are intended to give guidance and assistance in the installation and maintenance of the Midel filled 3-Phase power transformer.

8.2 <u>Method of Dispatch</u>

Every precaution is taken to ensure that the equipment will arrive at its destination in perfect condition.

The units are dispatched completely assembled, finished and tested on dedicated road transport.

8.3 Examination Upon Arrival

Immediately upon arrival the equipment should be thoroughly examined externally. Any damage should be reported at once to the Carrier and to **iST POWER Ltd** quoting the Advice Note details to enable a claim to be lodged with the responsible party. Any deficiencies of material should also be notified to the Carrier and to **iST POWER Ltd** immediately.

The Desiccant breather is shipped as a loose item with the transformer. This will be attached to the outside of the transformer or be inside the L.V. switch box. There will also be a copy of the fitting instructions.

The breather is fitted to the tank breather pipe located behind the Auxiliary Equipment cover. When opened the breather pipe will be seen on the left hand side.

To attach the breather, it is necessary to remove the ¾" BSP cap from the end of the breather tube. During transport, a small quantity of oil will find its way into the breather tube. This must be allowed to drain before fitting the breather to prevent the breather material being poisoned. To prevent a spillage of oil, position a 1 litre container beneath the breather tube before removing the end cap. Dispose of any Midel in an approved manner.

Screw the breather onto the end of the breather pipe. The breather must be fitted in accordance with the manufacturers instruction leaflet. See Section 12.5 for the breather details and the fitting instruction leaflet.

8.4 <u>Handling</u>

When lifting the equipment use the four lifting points provided with the correct lifting slings through each lifting point. If a lifting beam is not used, the sling to load angle must not be less than 60°. Great care must be taken not to knock or damage the equipment.

The lifting weight of the complete unit is 2000kg. Jacking lugs are provided on each side.

8.5 Storage

The unit should be stored indoors or in a covered area, until commissioned.

8.6 <u>Location</u>

As this equipment is a static unit the location is of course fixed. Care must be taken to protect the unit from severe environments i.e., pollution from active chemicals, hot air blasting unit or any elements not deemed normal. The unit is dispatched full of Midel to operating level for use outdoors with heavy duty paint finish.

8.7 <u>Foundation and Connections</u>

The equipment is must mounted on a suitable prepared plinth. Ensure that the plinth is flat and level. Details of Anti-Vibration Pads are relevant placement is outlined in DWG.014751.

The connection leads to the input and output should be taken through the entries provided by others and the connections fastened securely to the terminals.

Ensure that the leads are connected to the terminals marked as shown in rating and diagram drawings listed below.

Ensure that an efficient earth connection is made to the earth terminals on the tank.

SECTION 9

COMMISSIONING



3.1 <u>General</u>

Check the equipment for any obvious signs of damage, loose items and contamination by water or other substances. Site tests and checks are not carried out by **iST POWER Ltd**. Check the Transformer liquid level.

9.2 <u>Tap Changer</u>

Before the transformer is commissioned or connected to the supply, the off-circuit tapping switch should be padlocked in the selected position.

9.3 Equipment Pre-Commissioning Checks

The following electrical tests should be carried out on the equipment.

9.3.1 Ratio Measurement

Using a proprietary Transformer Ratiometer, check the transformer ratio. Compare the results with the values given in the test certificate.

9.3.2 Resistance Measurement

With the transformer isolated, measure the resistance of the windings. Compare with results in test certificate.

9.3.3 Insulation Resistance Measurement

With the transformer isolated the insulation resistance should be measured.

- 1. Measured with a 2500V Megger the following are minimum insulation resistance values.
 - a) Transformer Windings to Earth 200M Ω .
 - b) Primary Winding to Secondary Windings 500MΩ.
- 2. With a 500V Megger, check the L.V. wiring to earth. The minimum value of resistance should be $10M\Omega$.
- 3. Reconnect all leads.

9.4 <u>Midel Sample</u>

A Midel sample should be taken via sampling valve provided and as detailed in IEC 60475. See Section 4.4 for sampling procedure.

ALL TESTING MUST BE CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED TEST ENGINEER.



MAINTENANCE INSTRUCTIONS



10.1 Unit Isolation

MAINTENANCE MUST ONLY BE CARRIED OUT WHEN THE EQUIPMENT HAS BEEN TOTALLY ISOLATED. ISOLATE ALL SUPPLIES PRIOR TO WORKING ON THIS EQUIPMENT

The transformer has no inherent means of input isolation. The supply to the transformer of 33000V 3-Phase must therefore be isolated remotely and the terminals earthed down.

10.2 <u>Oil Sampling</u>

The insulating liquid is Midel 7131 (non-hazardous). Refer to Section 12.1 for the manufacturer data sheet. Midel samples should be taken via the sampling valve according to the attached schedule. The sampling procedure is outlined in Section 4.4.

Following commissioning Midel samples should be taken at the following intervals: -

- a) after 6 months
- b) after 12 months
- c) after 60 months
- d) thereafter every 5 years

The samples should have physical analysis, DGA, water content and breakdown strength measured and recorded for on-going monitoring. Any trend that indicates a deterioration of the transformer should be noted and the frequency of sampling increased as required.

After taking any Midel sample check that the liquid level is correct via the liquid level gauge. Taking a liquid sample will remove 2.5 - 3 litres of oil.

Note: Replace or top up the transformer with Midel 7131 to IEC 61099

10.3 <u>Pressure Relief Device</u>

The rating of the micro switch is such that no maintenance of the contacts will be required during the life of the transformer. However, it is advisable that the contacts be checked every 12 months for correct switching by manual operation of the switch only. Refer to Section 12.4 for more information.

10.4 Desiccant Breather

Desiccant breather charges must be checked on regular basis in accordance with the manufactures instructions supplied in this manual. We recommend that the condition of the gel should be checked as follows: -

- · After 6 months
- After 12 months

After 12 months the period between inspections can be increased if operating experience indicates that this can be safely done.

<u>Transformer</u> <u>Breather Charge</u> 70 kVA Brownell Type R1

Changing the Dehydrating Breather:

- 1) Remove the padlock from the Auxiliary Equipment Door located on the left-hand side of the transformer.
- 2) Remove the two M6 dome head nuts and washer from the door retention studs and open the door.
- The breather is located on the left-hand side of the auxiliary equipment compartment. (See Section 11.1: DWG.014571 – ITEM.9).
- 4) Using a 32mm open ended spanners loosen the breather.
- 5) When free, undo the breather by hand using only the top flange of the breather. Do not use the bottom flange.
- 6) Remove the breather from the transformer.
- 7) Clean the threads at the end of the breather pipe and apply fresh PTFE sealing tape.
- 8) Un-wrap the replacement breather.
- 9) Screw the breather onto the breather pipe by hand using the top flange. Do not use the bottom flange.
- 10) Tighten the breather using a 32mm open ended spanner to 35Nm.
- 11) Close the Auxiliary Equipment Door and fit the two M6 dome head nuts and washers.
- 12) Re-fit the padlock.
- 13) Job complete.

10.5 Recommended Spares

Due to the nature of the product there are very few items that will degrade during the lifespan of the transformer. The only item that will require replacement is the desiccant breather charge. The correct item for the transformer is listed below.

Other than the desiccant breather charge the only other items that may require replacement are the fuses in the fuse switch (if fitted). These will only require replacing if there has been an external fault that has caused them to fail. They are not part of the routine maintenance requirements.

10.6 Enclosure Inspection

As part of the maintenance regime (i.e. oil sampling, breather change), we would recommend that a visual inspection should be conducted of the overall transformer. This would include the paintwork condition, condition of fittings etc.

The oil level gauge should be checked for signs of an liquid level drop. In addition, the inside of the outer enclosure should also be visually assessed for oil leaks. This would be via the Drain Valve hatch (See Section 11.1: DWG.014571 – ITEM.10) and the Marshalling Box door (See Section 11.1: DWG.014571 – ITEM.5).

Contact **iST** Power if further assistance is required.

10.7 <u>Disposal</u>

Disposal of this equipment at the end of its operational life must be in accordance with the environmental legislation in force at the time of disposal.

The transformer is constructed in such a way that the different components can easily be recycled at the end of its life span. However, the components can only be recycled after the cooling liquid has been drained. The liquid should be drained and disposed of by a specialist waste contractor in accordance with local regulations.

NOTE The transformer does not contain any PCBs, PCTs, PCBTs or asbestos material.

Consider using the services of a specialist recycling company who have the capacity, skills and knowledge to recycle transformers.

10.8 <u>Torque Settings</u>

Maximum tightening torque settings for threaded metric **Steel Grade 8.8** nut and bolts clamping on **6mm thick cork gasket** with lightly lubricated threads:

Bolt Size	Approximate Torque (Nm)
M5	3
M6	5
M8	12
M10	37
M12	45

Ensure all **Brass** nuts are tightened to the following torque settings:

Bolt Size	Approximate Torque (Nm)
M10	14
M12	20

The fixing assembly between the Inner Tank and Outer Bund is made up of a series of gaskets between an M12 nut and bolt. Maximum tightening torque settings for threaded metric **Steel Grade 8.8** with lightly lubricated threads:

Bolt Size	Approximate Torque (Nm)
M12	25



11.1	Outline & General Arrangement
	-

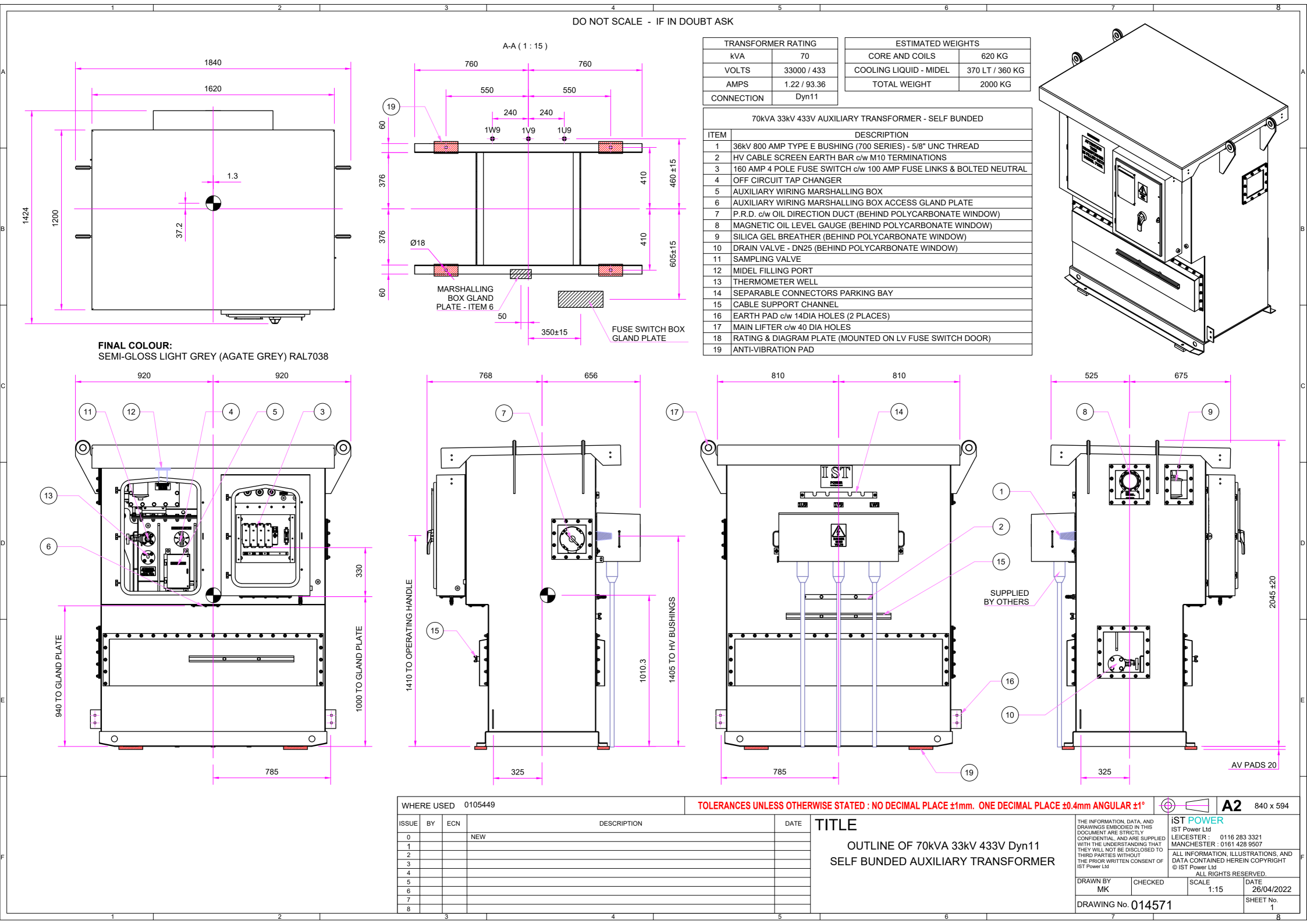
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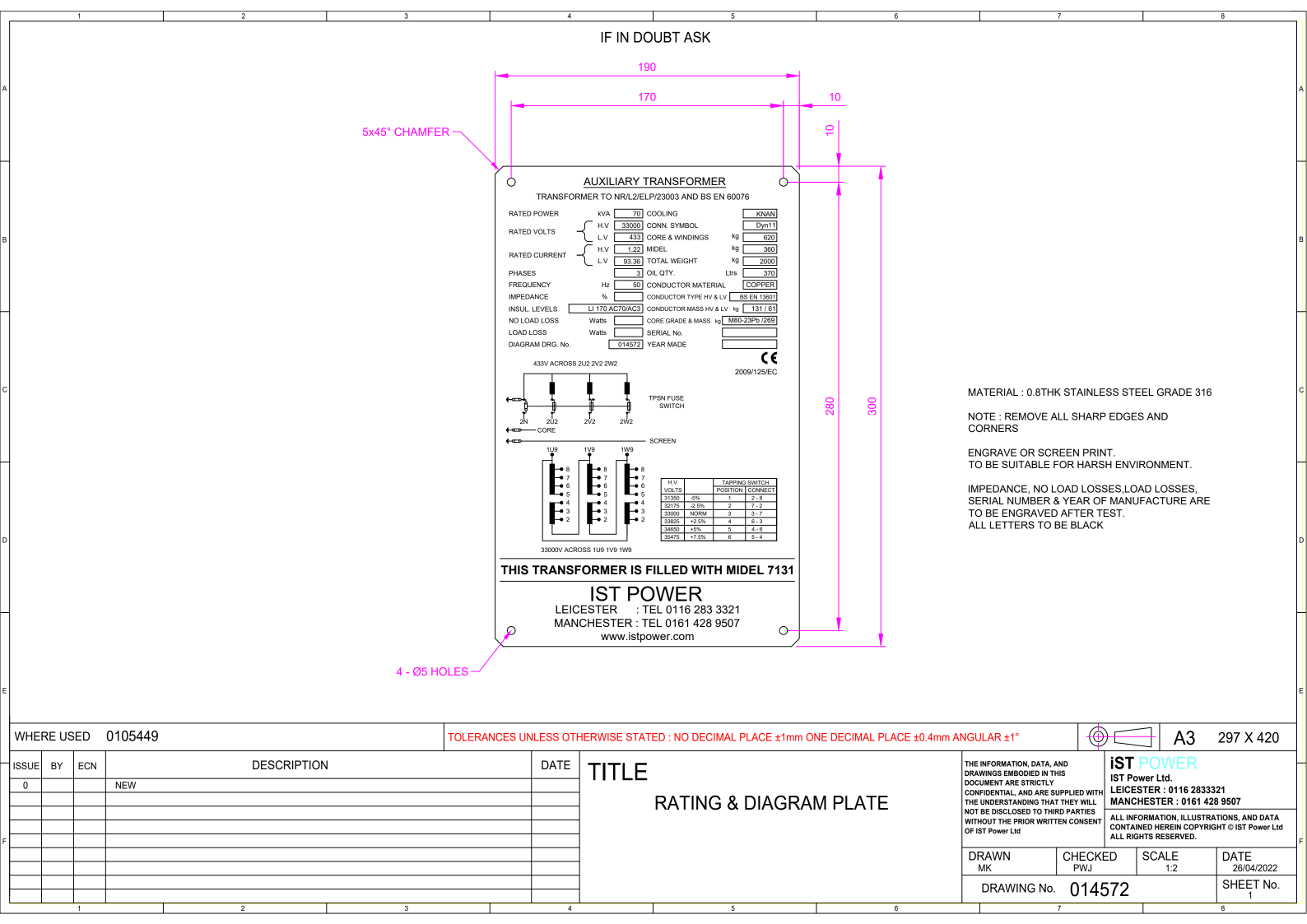
11.2 <u>Rating & Diagram Plate</u>

014572

11.3 <u>Auxiliary Wiring Diagram</u>

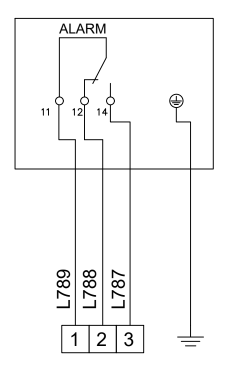
014576

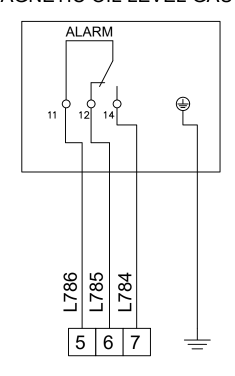




PRESSURE RELIEF DEVICE

MAGNETIC OIL LEVEL GAUGE





SPARE SPARE SPARE SPARE

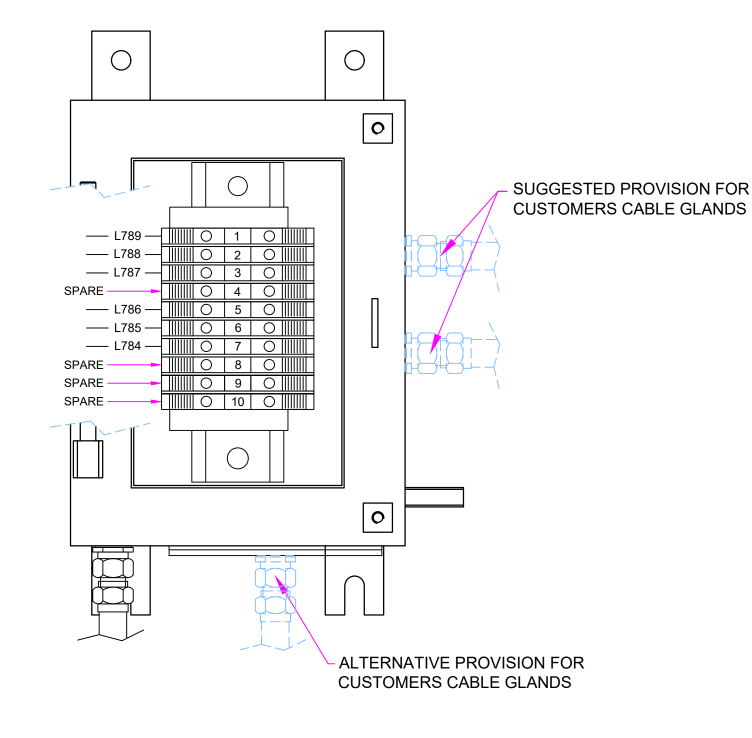
2.5mmSQ 4 CORE PVC SWA CABLE
TERMINAL BLOCKS: KLIPPON TYPE WDU 10/SL

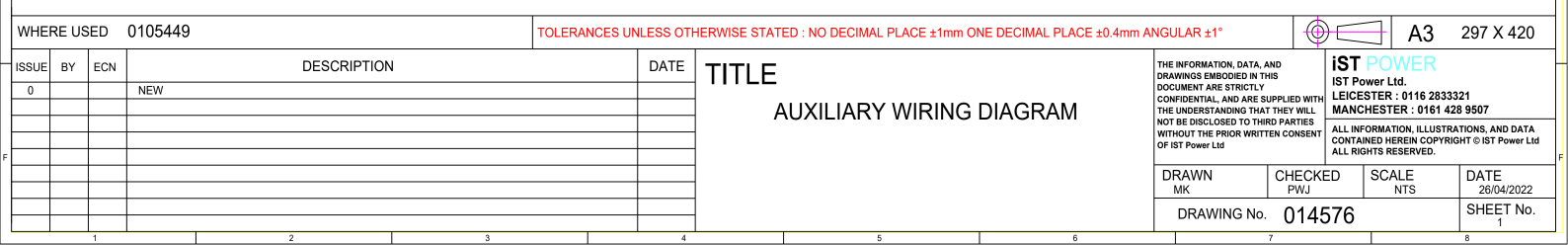
SPARE

4

TERMINAL BLOCKS TO BE NUMBERED WIRES TERMINATED WITH HOOKED BLADE TYPE CRIMPS

INSTRUMENT	CONTACTS	OPERATION	COMMENTS
PRESSURE	1 N.O.	CHANGE OVER	RELEASE AT
RELIEF DEVICE	1 N.C.	ON RELEASE	5.8 P.S.I.(40kPa)
OIL LEVEL	1 N.O.	CHANGE OVER	
GAUGE	1 N.C.	ON MIN OIL LEVEL	





COOLING LIQUID: MIDEL 7131

(PRODUCT DATA - 18 PAGES)





MIDEL® 7131 Transformer Fluid

Technical Data Sheets





Dielectric Insulating Fluid Overview

December 2010 Page 1 of 2

MIDEL 7131 Product Overview

MIDEL 7131 is a synthetic ester-based dielectric fluid that has been serving the global transformer market for over 30 years. MIDEL 7131 has been specifically formulated to provide a safe, superior alternative to traditional fluid and dry-type transformers and can be used in indoor or outdoor locations.

MIDEL 7131 is a high performance fluid that offers increased fire safety, greater environmental protection and superior moisture tolerance. Testing has also proven that MIDEL 7131 has excellent dielectric properties.

IEC 61099 Conformity

MIDEL 7131 conforms to IEC 61099 "Specifications for Unused Synthetic Organic Esters for Electrical Purposes". It is classified as type T1, a halogen-free pentaerythritol ester.

Areas of Application

MIDEL 7131 filled transformers are available from all major transformer manufacturers. MIDEL 7131 is suitable for a wide range of transformer applications, including sealed and breathing.

- Distribution transformers
- Power transformers
- Traction transformers
- Rectifier transformers
- ▶ Pole-type transformers
- Tapchangers
- ▶ Thyristor cooling

Retrofilling

MIDEL 7131 has been used to retrofill thousands of distribution transformers to improve service life, reduce environmental hazards or increase fire safety.

Corrosive Sulphur

MIDEL 7131 has been tested by independent laboratories to ASTM D1275 B and IEC 62535, it was found to be non-corrosive.

Increased Fire Safety

MIDEL 7131 has a high fire point and a low net calorific value (<32 MJ/kg) and is therefore classified as a K3 class liquid.

- ▶ 100% fire safety record
- ▶ High fire point (>300°C)
- ▶ K-class to IEC 61100 / 61039
- ▶ FM Global[®] approved transformer fluid
- Reduced fire safeguarding costs

Greater Environmental Protection

MIDEL 7131 is an environmentally friendly alternative to conventional transformer fluids because it is classified as readily biodegradable and non-water hazardous.

- ▶ Readily biodegradable (OECD 301)
- ▶ Fully biodegradable (IEC 61039)
- Classified as non-water hazardous by (UBA)
- ▶ Non-toxic
- ▶ Will not evaporate into the environment
- Not detrimental to activated sludge in biological treatment plants
- ▶ RoHS compliant

High Performance

MIDEL 7131 is an extremely robust fluid that delivers long-term stability even when exposed to extreme temperature variations. MIDEL 7131 also has excellent oxygen stability allowing it to be used in breathing transformers.

- Robust and stable at high temperatures over long periods
- Suitable for compact transformer design
- Superior oxygen stability
- Fxcellent lubricant
- No sludge formation

Moisture Tolerance

MIDEL 7131 is moisture tolerant and can absorb far more water than alternative fluids, without compromising the breakdown voltage.

- No reduction of breakdown voltage (up to 600ppm / 20°C)
- Allows moisture to migrate from cellulose into the fluid
- Potentially keeps the cellulose drier and slows the rate of ageing
- Very high saturation limit making condensation virtually impossible
- ▶ Reduced risk of bubble formation

Delivery

MIDEL 7131 can be delivered in 24.5kg, 195kg or 1000kg sealed containers; bulk tanker deliveries available for >20 tonnes.

Disposal

For disposal, it is recommended that used MIDEL 7131 or remains of the insulating fluid be burnt in a suitable installation.



Dielectric Insulating Fluid Overview

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Table 1 - Characterisation of Type T1 Transformer Ester According to IEC 61099 and DIN VDE 0375

	Unit	Test Method	Requirement	MIDEL 7131
Physical Properties According	g to IEC 61099			
Colour	HU	ISO 2211	max. 200	125
Appearance	-	IEC 61099 7.1.2	clear, free from suspended matter and sediment	clear, free from suspended matter and sediment
Density at 20°C	kg/dm³	ISO 3675	max. 1.00	0.97
Kinematic Viscosity at 40°C	mm²/s	ISO 3104	max. 35.0	28
Kinematic Viscosity at -20°C	mm²/s		max. 3000	1400
Flash Point	°C	ISO 2719	min. 250	260
Fire Point	°C	ISO 2592	min. 300	316
Pour Point	°C	ISO 3016	max45	-60
Crystallisation	-	IEC 61099 (2010) Annex A	No crystals	No crystals
Chemical Properties According	ng to IEC 61099		1	
Water Content	mg/kg	IEC 60814	max. 200	50
Neutralisation Value	mg KOH/g	IEC 62021-2	max. 0.03	<0.03
Oxidation Stability - Total Acid Content - Total Sludge Content	mg KOH/g % mass	IEC 61125	max. 0.3 max. 0.01	0.01 <0.01
Net Calorific Value	MJ/kg	ASTM D 240-02	<32	31.6
Dielectric Properties According	ng to IEC 61099	1	1	
Breakdown Voltage	kV	IEC 60156	min. 45	>75
Dielectric Ddissipation Factor Tan δ at 90°C and 50 Hz	-	IEC 60247	max. 0.03	<0.008
Volume Resistivity DC at 90°C	Gohm-m	IEC 60247	min. 2	>30

Data quoted above are typical values, may be altered without notice and do not constitute a specification



Increased Fire Safety

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Increased Fire Safety

Experience shows that transformer fires can be particularly unforgiving, spreading at frightening speeds and causing expensive damage. Unfortunately, these potentially catastrophic fires are all too common in today's modern power distribution networks.

MIDEL 7131 offers the perfect solution to avoiding the unnecessary risk of a fire. Used and respected worldwide, MIDEL 7131 has an impeccable 100% fire safety record spanning over three decades.

FM Global®, a large internationally recognised insurance company, has approved MIDEL 7131 as a less flammable fluid, requiring less stringent fire safety measures. This can lead to lower safeguarding costs and insurance premiums. In addition MIDEL 7131's fire safe properties allow for use in transformers inside buildings and other critical areas where mineral oil would not be acceptable.



Flash and Fire Point

MIDEL 7131 has been specifically formulated to give a high flash and fire point, in excess of those required for K-class rating (IEC 61100 / 61039) and far superior to mineral oil (Table 1).

Ignition Resistance

Method

The flame from an oxy-acetylene torch (>2000°C) is directed onto the surface of a shallow pool of liquid in a metal pan. A thermocouple close to the base of the pan measures the temperature of the bulk liquid away from the surface of the pool.

Table 1 - Flash and Fire Points - IEC 61039 Class K3

Parameter	Test Method	Required	MIDEL 7131	Mineral Oil
Flash Point	ISO 2719	min. 250°C	260°C	150°C
Fire Point	ISO 2592	min. 300°C	316°C	170°C
Net Calorific Value	ASTM D240-02	<32	31.6MJ/kg	46.0MJ/kg

Data quoted above are typical values

Once the torch has been ignited, the temperature of the liquid is recorded. A comparison of the results for mineral oil and MIDEL 7131 are shown in Figure 1.

Results

The temperature of the mineral oil increased quickly and set on fire after only 4 minutes. The mineral oil continued to burn even after the ignition source was removed, emitting a thick black smoke.

In comparison, the temperature of the MIDEL 7131 rose at a much slower rate. After 70 minutes and a temperature of >260°C, the fluid still did not ignite. MIDEL 7131's low heating rate is due to its high specific heat and thermal conductivity, which combines with the high fire point to give MIDEL 7131 an excellent resistance to ignition.

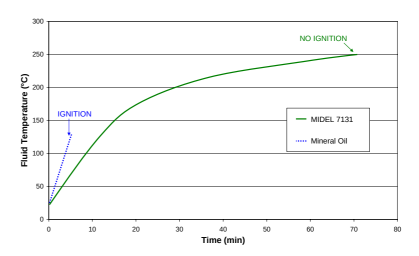
Smoke and Combustion Products

In the extremely unlikely event of MIDEL 7131 igniting it would produce a non toxic, much lighter smoke in comparison to that of burning mineral oil. MIDEL 7131's smoke is also not as dense as the white silica smoke produced by silicone liquid fires. This is very pertinent when considering evacuation and rescue procedures.

Method

The quantity of smoke produced by transformer fluids is measured using Tewarson apparatus fitted with a light source and a photocell. This is designed to have response characteristics similar to those of the human eye.

Figure 1 - Ignition Resistance Comparison between MIDEL 7131 and Mineral Oil



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Increased Fire Safety

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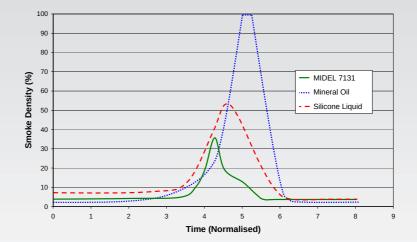
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Results

The results in Figure 2 clearly demonstrate the low smoke properties of MIDEL 7131. The time axis is normalised to the start of ignition to provide an easy comparison of the smoke density figures. Predictably, mineral oil produced thick black smoke, silicone liquid produced a grey smoke and both were denser than the thin white smoke produced by MIDEL 7131. It should also be noted that in the test, MIDEL 7131 took over twice as long as mineral oil to ignite.

The results of the tests summarised in this data sheet confirm MIDEL 7131 is a fire safe alternative to mineral oil. Further fire testing has been conducted by M&I Materials and external laboratories and details are available on request. In terms of protection of personnel and property MIDEL 7131 is the obvious choice when specifying a fire safe fluid.

Figure 2 - Smoke Density Comparison for MIDEL 7131, Silicone Liquid and Mineral Oil





Greater Environmental Protection

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Greater Environmental Protection

Companies are under increasing pressure to ensure their activities cause as little damage as possible to the environment. A call for change is evident from the introduction of strict governing standards and legislation designed to encourage best practice and punish the neglect of our communities.

Companies with progressive thinking have realised that as well as helping to save the planet, they can also benefit from the positive PR and cost advantages associated using 'greener options'.

MIDEL 7131 has been proven to be nontoxic and readily biodegradable, and as such is an environmentally friendly alternative to mineral oil and silicone liquid. MIDEL 7131's classification as non-water hazardous by UBA further supports this assertion.

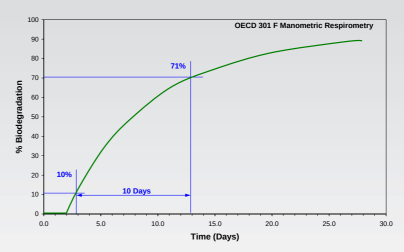
Biodegradation

Biodegradation is the process by which organic substances degrade and become harmlessly absorbed by the environment. The biodegradation of MIDEL 7131 has been assessed by an accredited laboratory using a standard test method developed by the Organization for Economic Cooperation and Development (OECD), a worldwide standard-setting body.

Method

Tests for biodegradation use microorganisms, of the type present in wastewater treatment plants. These organisms are put into glass jars with the test compound for 28 days. Measurements are taken of the oxygen consumed, or carbon dioxide produced, to determine the biodegradation percentage.

Figure 1 - Biodegradation of MIDEL 7131



Results

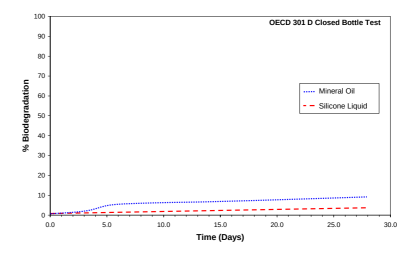
Figure 1 demonstrates that MIDEL 7131 achieved 10% degradation by day 3 and 10 days later it was 71% degraded. On the 28th day MIDEL 7131 reached 89% degradation, putting it comfortably in the Readily Biodegradable OECD and the Fully Biodegradable IEC 61039 categories.

MIDEL 7131 will not biodegrade in a transformer. This is due to the fact that the conditions within the transformer are too hot and dry to sustain microbial life.

Comparative independent studies examining the biodegradation of mineral oil and silicone liquid show a stark contrast to the environmentally friendly MIDEL 7131.

In Figure 2, the graph clearly demonstrates that neither of MIDEL 7131's counterparts managed to achieve even a 10% level of degradation at the end of the 28 day test period. Therefore MIDEL 7131's excellent biodegradable properties make it the sensible solution for use in a transformer.

Figure 2 - Biodegradation of Mineral Oil and Silicone Liquid



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Greater Environmental Protection

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UBA Water Hazard Classification

Germany's central environmental authority, Umwelt Bundes Amt (UBA), evaluates chemicals and provides them with ratings, either as non-water hazardous (nwg) or one of three hazard levels.

The UBA classification is based on the biodegradability of the chemical combined with the potential effect on aquatic life. The classification for various transformer fluids is shown in the Table 1. MIDEL 7131 is classified as non-water hazardous, while silicone liquid and mineral oils do present some hazard and therefore require extra containment measures incurring further costs.

Effect on Aquatic Life

In addition to the importance of biodegradability, it is favourable if a transformer fluid does not represent a hazard to the ecosystem. In extreme concentration levels of 1000mg/l it has been demonstrated that MIDEL 7131 will have no ill effects on aquatic life in the event of a spillage into a watercourse.

Table 1 - Common Test Parameters and Guidance Limits

Fluid	CAS Number	UBA Classification
MIDEL 7131	68424-31-7	nwg
Silicone Liquid	63148-62-9	1
Mineral Oils	Variety	1

Wastewater

Biological sewage treatment plants use 'activated' or microbially active sludge to break down organic matter within sewage. Contaminating chemicals can destroy these micro-organisms and a total cessation of the sewage treatment process may result. This is a very costly and time consuming problem for the sewage treatment industry.

Tests carried out by the global chemical company, BASF; demonstrate that MIDEL 7131 has no effect on the respiratory inhibition of activated sludge even at very high concentrations of up to 1000mg/l. The conclusion is that MIDEL 7131 does not represent a risk to biological treatment plants.

Advantages of Using Biodegradable MIDEL 7131

Local regulations and insurance companies usually determine the containment requirements for transformers. Over the years it has become more common for insurance companies to identify reduced containment requirements for transformers containing safer alternatives to mineral oils.

FM Global® is an internationally recognised insurance company. In its loss prevention datasheets for MIDEL 7131 filled outdoor transformers, containment is not required until the fluid volume exceeds 2640 gal (10,000 litres). In contrast for mineral oil bunding is required when the fluid volume exceeds 500 gal (1900 litres).



High Performance

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High Performance

On average the service life of a transformer is forty years and subsequently the fluid used to insulate and cool the system is expected to perform reliably for an equivalent length of time. Oxidation and ageing are two factors that can seriously affect the dependability of some fluids. The lubrication properties of fluids are also important to ensure long equipment life time.

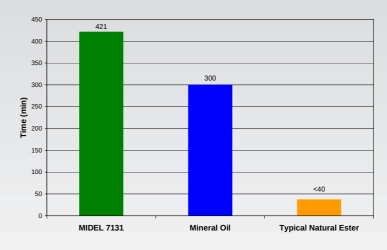
Oxidation Resistance

Oxygen has been shown to contribute to the ageing of mineral oil in transformers. This in turn causes sludging and degradation of the fundamental characteristics of the oil. In addition, at high temperatures the effects of oxidation are accelerated and even in sealed systems, the oil can age.

MIDEL 7131's resistance to oxidation has been demonstrated in high temperature breathing applications, such as traction transformers, where variable loads and compact designs highly stress the transformer fluid.

One way to compare transformer fluid oxidation stability is using the ASTM D 2112 Pressurised Vessel Oxidation Test. It measures the time taken for oxygen to be consumed and hence indicates the reactivity of the fluid. Figure 1 shows the time in minutes for a set pressure drop in the test vessel. The longer the time for this pressure drop, the more oxidation stable the fluid. MIDEL 7131 gives the longest time in this example, demonstrating its excellent oxidation stability. Natural ester gives the lowest numbers, showing that it has poor oxidation stability.

Figure 1 - Oxidation Stability Pressurised Vessel Test Results



High Temperature Performance

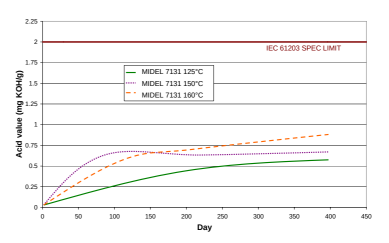
Extensive testing has demonstrated that MIDEL 7131 is a robust and stable fluid which is suitable for both sealed and breathing transformers.

One key indicator of ageing in transformer fluids is the acid value. Figure 2 shows the acid value of MIDEL 7131 over a period of more than one year, in a sealed system with common transformer

materials such as copper. The fact that the acid value remains well below the IEC 61203 specification limit throughout the trial, shows that MIDEL 7131 is very resistant to ageing.

A number of other parameters were monitored during the sealed ageing trial, such as viscosity, density and fire point. There was no significant change in any of these, further demonstrating the high temperature stability of MIDEL 7131.

Figure 2 - Acid Value of MIDEL 7131 during Sealed Ageing Experiment



Silicone Liquid



High Performance

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Lubrication Properties

MIDEL 7131 is an excellent lubricant as well as being a high quality dielectric and cooling fluid. Lubrication is important in many transformers for continuous efficient working. For example, in tapchanger contacts, if the fluid does not prevent a metal to metal seizure or even a small increase in friction, it is likely that the system would be prone to early failure. Similarly, in systems with more demanding lubrication requirements, such as high speed pumping devices used in circulating cooler systems, efficient lubrication is also needed to prevent a breakdown.

0.7

Average Wear Scar Diameter (mm)

MIDEL 7131

Figure 3 shows the results of a Four Ball Wear Test with the lower wear scar number indicating better lubricity. MIDEL 7131 gave the lowest result demonstrating that it has the best lubrication properties of the three fluids compared. This gives assurance that when used in tap changers and pumped systems MIDEL 7131 will provide excellent longevity for components.

0.73
0.75
0.64

Mineral Oil

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Moisture Tolerance

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Moisture Tolerance

MIDEL 7131 has a very high moisture tolerance. This means it can absorb far greater amounts of water than mineral oil and silicone liquid without compromising its dielectric properties. MIDEL 7131 can also trap more water which may slow down cellulose ageing. In the case of mineral oil, there is a danger that this water will be released as condensation.

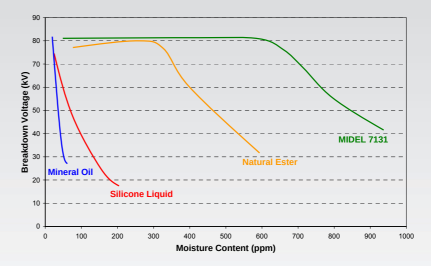
Why Moisture Tolerance Is Important in Transformers:

- Dielectric strength reduces as moisture content increase
- Rate of paper ageing increases with higher moisture content
- Bubble formation during overloads bubbles form at a lower temperature when there is a high moisture content in the paper
- Condensation during cool down risk of release of free water from mineral oil

Dielectric Strength

Figure 1 shows the breakdown voltage at ambient temperature of MIDEL 7131, mineral oil and silicone liquid with increasing moisture levels. It clearly illustrates that even a small amount of water in mineral oil and silicone liquid cause a rapid deterioration in breakdown voltage. In contrast, MIDEL 7131 maintains a high breakdown voltage of >75kV even when moisture levels exceed 600ppm.

Figure 1 - Breakdown Voltage vs. Moisture Content at 20°C



Rate of Paper Ageing

The rate of paper ageing is directly related to the water content. Various studies have shown that the lifetime of the paper reduces by as much as a factor of ten for each extra 1% of water content in the cellulose. As the cellulose ages it releases water, thus accelerating the ageing process. Therefore it is vital that cellulose is kept as dry as possible.

MIDEL 7131 has the ability to trap more moisture than mineral oil, which can reduce the amount of water in the paper and hence reduce the ageing rate.

Using moisture equilibrium curves it is possible to show that for MIDEL 7131 at 60°C, water content in fluid of 200ppm would equate to water content in the cellulose of 1.1%. At the same temperature, mineral oil with a water content of 20ppm would lead to water content in the cellulose of 2.6%. The extra 1.5% of moisture would equate to at least a ten fold decrease in the life of the cellulose.

Bubble Evolution During Overloads

Bubbles in dielectric fluids are undesirable since they are electrically weak. According to IEC 60076-14, bubble evolution temperature is directly related to the moisture content of cellulose. During overload conditions the temperature of paper wrapped conductors will rise, increasing the risk of reaching critical temperatures for bubble evolution. For example, with a paper water content of 2.6% the temperature at which bubbles form will be 130°C. With a water content of 1.1% the bubble evolution temperature is 165°C. Since MIDEL 7131 has the ability to keep paper drier it gives a greater margin of safety during overloads.





Moisture Tolerance

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Condensation During Cool Down

With mineral oil there is a potential for water to be released when a transformer cools from operating temperature to ambient. This is due to the fact that mineral oil has a low moisture saturation limit which reduces as the temperature drops. MIDEL 7131 has a much higher saturation limit, which means that it is far more difficult to reach the saturation point.

For example if a transformer with mineral oil and a paper water content of 1.5% was running at 90°C the water content of the mineral oil would be 65ppm. If the transformer then shut down the water would tend to stay in the mineral oil. At 20°C the saturation limit of mineral oil is 55ppm, so the mineral oil would be 118% saturated, releasing free water into the transformer. The breakdown voltage of the mineral oil will also be very low, increasing risk of failure when restarting.

Using the same example for MIDEL 7131 at 90°C the water content would be 700ppm. The saturation limit for MIDEL 7131 at 20°C is 2700ppm, so even if all the water stays in the MIDEL 7131 it will only be 26% saturated. This means there is no free water and still an excellent breakdown voltage.

Table 1 - Standards for Moisture Content

Standard	Moisture Content
IEC 61099 - New Esters	max. 200ppm
IEC 61203 - In-service Esters	max. 400ppm
BS 148 - New Mineral Oil	max. 30ppm
BS 5730 - In-service Mineral Oil	max. 30ppm

Note: The typical value for new MIDEL 7131 is 50ppm

Moisture Content Testing

The standards relating to moisture content for new and in-use fluids are shown in the Table 1. New MIDEL 7131, as delivered, is manufactured to very high standards with typical moisture content of 50ppm.

MIDEL 7131 will still be within specification up to 400ppm. In contrast, mineral oil will be out of specification above just 30ppm. This has practical implications for the interpretation of moisture level analysis. Also, if moisture-monitoring equipment is integrated within a transformer, its tolerance settings should be adjusted accordingly.

Please contact M&I Materials Limited for further advice.

Moisture Removal

Should the moisture content rise above the maximum in-service limit, the same methods and equipment that are used for removing moisture from mineral oil can also be used to remove moisture from MIDEL 7131. For example molecular sieves and vacuum filtration units.



Comparison to Alternative Technologies

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MIDEL 7131 versus Alternative Fluids

MIDEL 7131 is a high performance fluid that offers the advantages of increased fire safety, greater environmental protection and excellent moisture tolerance. Research carried out over many years by the Technical Department at M&I Materials Limited has proven the superior behaviour of MIDEL 7131 in comparison to other fluids. Table 1 compares the main properties of MIDEL 7131 with mineral oil, natural ester and silicone fluid.

Table 1 - Comparison of Main Properties of MIDEL 7131 with Alterative Fluids

	Units	MIDEL 7131	Silicone Liquid	Mineral Oil	Natural Ester
General Properties General F	Properties				
Density at 20°C	kg/dm³	0.97	0.96	0.88	0.92
Specific Heat at 20°C	J/kg K	1880	1510	1860	1848
Thermal Conductivity at 20°C	W/m K	0.144	0.151 (@ 50°C)	0.126	0.177
Kinematic Viscosity at 20°C	mm²/s	70	50 (@ 25°C)	22	85
Kinematic Viscosity at 100°C	mm²/s	5.25	15	2.6	8.4
Pour Point	°C	-60	<-50	-50	-21
Expansion Coefficient	/°C	0.00075	0.00104	0.00075	0.00074
Flash Point to ISO 2719	°C	260	260	150	316
Fire Point to ISO 2592	°C	316	>350	170	360
Fire Hazard Classification to IEC 61100/ IEC 61039		K3	КЗ	0	K2
Biodegradability at 28 Days - OECD 301 F - OECD 301 D	% %	89 N/A	N/A <5	N/A <10	97 N/A
Chemical Properties					
Neutralisation Value	mg KOH/g	<0.03	<0.01	<0.03	<00.03
Net calorific Value	MJ/kg	31.6	28.0	46.0	37.5
Dielectric Properties	'				•
Breakdown Voltage	kV	>75	50	> 70	>75
Dielectric Dissipation Factor Tan δ at 90°C		<0.008	<0.001	<0.002	<0.003
Permittivity at 20°C		3.2	2.7 (@ 25°C)	2.2	3.1

Data quoted above are typical values, may be altered without notice and do not constitute a specification



Comparison to Alternative Technologies

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MIDEL 7131 versus Cast Resin

Cast resin transformers are sold as a fire safe solution for indoor installations and used in applications such as wind turbines. Although these types of transformers have found wide application they do have some disadvantages and their reliability record has been called into question in some of the more demanding transformer applications. MIDEL 7131 filled transformers can offer a fire safe solution, without the drawbacks associated with cast resin transformers.

Table 2 - Comparison of Main Properties of MIDEL 7131 with Cast Resin

Property	MIDEL 7131	Cast Resin
Fire Resistance	Excellent	Moderate
Environmental Impact	Excellent	Moderate
Life Expectancy	High	Moderate
Efficiency	High	Low to Moderate
Sound Level	Low	Moderate
Operating Temperature	Low	Moderate
Contamination Resistance	Excellent	Moderate
Overload Capacity	Excellent	Moderate
Maintenance	*None on sealed transformers	Regular cleaning and crack detection
Fault Diagnosis (DGA)	Yes	No
Repair Possible	Yes	Difficult

^{*}Subject to transformer manufacturer's recommendations

Table 3 - Efficiency and Recycling Cost Comparison of 20 kV Fluid Filled Compact Transformer Design with a Typical Cast Resin Transformer

	Fluid Filled	Cast Resin
Dimensions, mm	2210 x 770 x 2200	2000 x 840 x 2170
Mass, kg	4500	4600
No Load Loss, kW	2.1	3.9
Load Loss @125°C, kW	19	19.2
Recycling Cost, €/kg	0.07	0.14



Fluid Maintenance Guide - Distribution Transformers

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General

MIDEL 7131 is a very robust fluid which is capable of giving long service, even in the most demanding of applications. As with mineral oil, in order to ensure that MIDEL 7131 gives continued good service it is possible to monitor a number of the fluid parameters throughout the life of the transformer. Testing the fluid also has the added benefit of picking up any potential problems with the transformer before a failure occurs.

Generally, for distribution transformers, sampling of the fluid is recommended before energising, after the first year of service and at five year intervals from then on. For larger power transformers, highly loaded or critical units, the frequency of testing may be increased.

It is important to understand some fundamental differences between MIDEL 7131 and mineral oils when carrying out fluid testing for maintenance. Many laboratories are now experienced in the testing of MIDEL 7131, but at times a failure can be logged against a sample when the incorrect mineral oil limits are applied.

Table 1 shows the typical fluid testing parameters and the limits according to IEC 61203 'Synthetic organic esters for electrical purposes - Guide for maintenance of transformer esters in equipment'. It should be noted that this guide and the IEC 61203 standard do not apply to retrofilled transformers, i.e. those that have previously been filled with another fluid.

Table 1 - Common Test Parameters and Guidance Limits

Parameter	Test Method	IEC 61203
Appearance	IEC 61203 3.1	Clear, without visible contamination
Water Content*	IEC 60814	max. 400 ppm
Neutralisation Value	IEC 61099 9.11	max. 2.0 mg KOH/g
Breakdown Voltage	IEC 60156	min. 30 kV
Fire Point	ISO 2592	min. 300 °C

^{*}At ambient temperature

Breakdown Voltage Testing

The breakdown voltage of new MIDEL 7131 is typically in excess of 75kV when tested to the IEC 60156 2.5mm gap method. Testing has demonstrated that even after long term ageing of the fluid there is little deterioration of the breakdown voltage. In addition, even at very high moisture contents, up to 1000ppm at ambient temperature, testing has shown that the breakdown voltage will be preserved well above the 30kV lower limit.

There are some issues that can cause a drop in breakdown voltage and the first is particulate matter in the fluid. Particles can float between the test probes and cause a localised weakness when carrying out the breakdown test. This can usually be identified by erratic results when comparing a series of breakdowns. If particles are suspected to be causing a breakdown issue then the fluid can be filtered through a fine paper filter and retested.

Another issue that can arise is if enough settling time is not allowed between each breakdown test. In this case gas bubbles formed by the breakdown arc are not given sufficient time to dissipate and can cause a weak link between the probes. Typically an average of six breakdown tests are taken and it is recommended to leave a minimum settling time of ten minutes before the first breakdown test and then five minutes between each subsequent breakdown test to ensure that gas bubbles have sufficient time to disperse.

DGA and Furan Analysis

Diagnosis of transformer performance by traditional DGA and Furan analysis is still applicable to MIDEL 7131 filled transformers. The methods used to diagnose faults with DGA in mineral oil can be used with MIDEL 7131 provided minor adjustments are made to Duval triangle boundaries and table ratios. For further information contact M&I Materials Ltd technical department.



Storage & Handling Guide

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Introduction

MIDEL 7131 is a very robust fluid and studies have demonstrated its long term stability, even at elevated temperatures. For years, it has been successfully used worldwide in breathing and sealed transformer systems. It is still necessary, however to take precautions when handling and storing MIDEL 7131 to ensure that it is kept in optimum condition.

Receiving New MIDEL 7131

MIDEL 7131 can be delivered in 24.5kg. 195kg or 1000kg sealed containers; bulk tanker deliveries are available for >20 tonnes. Prior to filling the containers the fluid is dried and degassed. On receipt of the fluid users may notice a slight deformation of the containers. This is due to the degassed fluid absorbing the small amount of air in the headspace, thus creating a vacuum. This is perfectly normal and a good indication that the seal has not been compromised.

The vacuum seal in 1000kg IBCs needs to be broken and the recommendation is to contact IBC supplier Schütz to obtain the correct lid removal tool (part no. 16659).

Storage

If kept in the unopened containers MIDEL 7131 has an indefinite shelf life. Once opened precautions should be taken to avoid contact with moist air for prolonged periods because the fluid is hygroscopic and will absorb atmospheric moisture. If a partially emptied container is used for storage the head space should ideally be back-filled with dry nitrogen or dry air prior to resealing. If this is not possible, then ensuring the lid is properly sealed will help keep the fluid dry.

If the fluid is kept in intermediate bulk containers the ideal location will be indoors to avoid extremes of temperature and

Table 1 - Viscosity Values Versus Temperature

Temperature ℃	Absolute Viscosity mPa s	Kinematic Viscosity mm ² /s
0	236	240
20	68	70
40	27	28
60	13	14

Data quoted above are typical values

exposure to the weather. Where outdoor storage is unavoidable exposure to direct sunlight should be prevented using a simple covering.

Storage tanks which are suitable for standard mineral oil can be used for MIDEL To avoid air entrapment in the transformer 7131. It is recommended that the tank headspace has a dry nitrogen blanket to keep out moisture. If this is not possible then dry air should be used in the headspace and a suitable breather unit fitted to any vent system. If a silica gel breather is used to dry the headspace air then this must be properly maintained to ensure that the fluid quality is preserved.

Pumping

MIDEL 7131 is an excellent lubricant, so no specialist pumping equipment is required. The viscosity of MIDEL 7131 is slightly higher than mineral oil at ambient temperatures and this must be taken into account when specifying pumping systems. A higher capacity pump is will be needed to maintain the same flow rate as mineral oil at a given temperature. Table 1 shows viscosity values versus temperature for reference.

As with any dielectric fluid there is a possibility of static charge build up when MIDEL 7131 is flowing through the pipes. The user should ensure that all pumps,

lines and vessels are adequately bonded and earthed during pumping operations.

Transformer Filling and Cellulose Impregnation

cellulose the tank should be filled from the bottom or if possible under vacuum.

In order to aid impregnation of the cellulose it is recommended that MIDEL 7131 be heated to approximately 60 °C when filling. At 60 °C the viscosity of the fluid is very close to that of mineral oil at 20°C, and a similar impregnation rate has been observed in laboratory testing. It is further recommended that the transformer is filled slowly to aid impregnation and left for at least 24 hours prior to energising for the first time.

Throughout all stages of the filling operation it is essential that the introduction of moisture or particulate matter be avoided. The outlet side of any pump used during filling should be protected by a fine mesh or paper element filter.

The use of degassing and vacuum filling is possible with MIDEL 7131, using the same type of equipment and methods employed with mineral oil.

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MIDEL® 7131

Safety Data Sheet

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1. Substance/Company Identification

Product Name: MIDEL® 7131.

Product Type: Dielectric fluid.

REACH No: 01-2119542596-31-0000.

CAS No: 68424-31-7.

Substance Name: Fatty acids, C5-10 (linear and branched), mixed esters with pentaerythritol.

Company Details: M&I Materials Ltd.

Hibernia Way, Trafford Park, Manchester, M32 0ZD, UK.

Telephone: +44 (0)161 864 5411 Fax: +44 (0)161 864 5444.

Emergency Telephone: +44 (0)161 864 5439.

Email: RussellMartin@mimaterials.com.

2. Hazards Identification

Not classified under Directive 67/548/EEC or Regulation (EC) no. 1272/2008 (CLP).

3. Composition/Ingredients

Composition: Fatty acids, C5-10 (linear and branched), mixed esters with

pentaerythritol.

Hazardous Ingredients: None.

4. First Aid Measures

Eyes: Wash immediately with plenty of water for at least 15 to 20 min.

Obtain medical attention if irritation develops.

Skin: Wash with soap and water for at least 15 to 20 min.

Obtain medical attention if irritation develops.

Ingestion:

Do not induce vomiting. Obtain medical attention.

5. Fire Fighting Measures

Suitable Extinguishing Media: Carbon dioxide, dry powder, foam or water fog.

Do not use water jets.

Protective Equipment: Self-contained breathing apparatus may be required.

6. Accidental Release Measures

Personal Precautions: Spilt product can constitute a slip hazard. Avoid contact

with skin and eyes.

Environmental Precautions: Do not contaminate any lakes, streams, ponds, groundwater or soil. Avoid flushing into drains. In the event of a large spillage contain product as thoroughly as possible and dispose of in accordance with

local regulations.

Cleaning Procedures: Use an inert absorbent material (e.g. sand,

earth, etc.) and place in labelled containers.

7. Handling and Storage

Handling: Avoid eye and prolonged skin contact.

Storage: Store in a cool dry place.

Specific Use: Exposure to air should be minimised. Opened containers

should be properly resealed.

8. Exposure Controls/ Personal Protection

Respiratory Protection: Not required for normal use.

Hand Protection: Wash hands after use. For prolonged or repeated skin

contact gloves are recommended.

Eye Protection: If splashes are likely to occur wear safety glasses.

Skin Protection: Wear coveralls.

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MIDEL® 7131

May cause transient irritation.

Low volatility makes inhalation unlikely.

Safety Data Sheet

December 2010 Page 2 of 3

9. Physical & Chemical Propert

Physical State: Organic liquid. Odour: Faintly sweet. Melting Point/ Freezing Point: -57°C. >300°C. **Boiling Point:** Flash Point (Closed Cup): 260°C. Flammability: Non flammable. Vapour Pressure at 20°C: <0.001Pa. 970kg/m³. Relative Density @ 20°C: Water Solubility: <1mg/l. Partition Coefficient, log Kow. >6.74. **Explosive Limits:** Not determined. Auto-ignition Temperature: No auto-ignition expected. Viscosity @ 40 °C: 28mm²/s. **Explosive Properties:** Non-explosive. Oxidising Properties: Non-oxidising.

10. Stability & Reactivity

Stability:Stable under normal ambient conditions.Conditions to Avoid:Temperatures >250°C.Materials to Avoid:Strong oxidising agents.Hazardous Decomposition Products:None known.

11. Toxicological Information

Eyes:

Inhalation:

Skin, OECD 404:

Eye, OECD 405:

Sensitisation

Skin, OECD 406:

Not irritating.

Not irritating.

Not irritating.

Not irritating.

Not irritating.

12. Ecological Information

Biodegradation, OECD 301 F: Readily biodegradable, 89% after 28 days.

Acute Aquatic Toxicity

Salmo Gairdneri LC50 (96h), OECD 203: >1000 mg/l.

Daphnia Magna EL50 (48h), OECD 202: >1000 mg/l.

Bioaccumulation Potential: No potential for bioaccumulation.

13. Disposal Considerations

Product and packaging must be disposed of in accordance with local and national regulations. May be incinerated. Unused product may be returned for reclamation.

14. Transport Classification

Not classified as hazardous under air (ICAO/IATA), sea (IMDG), road (ADR) or rail (RID) regulations.

15. Regulatory Information

Substance is registered under the REACH regulation, EU directive 1907/2006/EC and included in the TSCA Inventory of Chemical Substances.



MIDEL® 7131

Safety Data Sheet

December 2010 Page 3 of 3

16. Other Information

Compiled according to EU Commission Regulation (EU) 453/2010.

Changes from last issue: Total rewrite following REACH registration.

The information provided in this Safety Data Sheet is correct to our best knowledge, information and belief at the date of its publication. It is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not be construed as guaranteeing any specific property of the product.



BUSHINGS: EUROMOLD 700 SERIES

SECTION 12.2

(PRODUCT DATA - 7 PAGES)







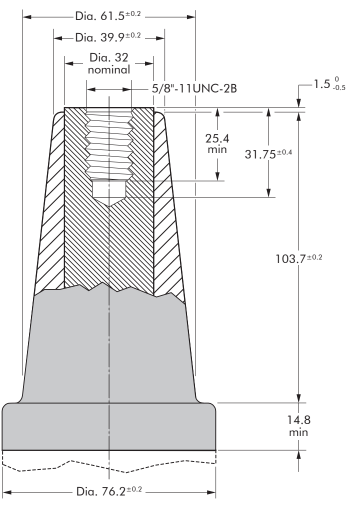
SEPARABLE CONNECTORS AND BUSHINGS INTERFACE E - 5/8"

Table of contents

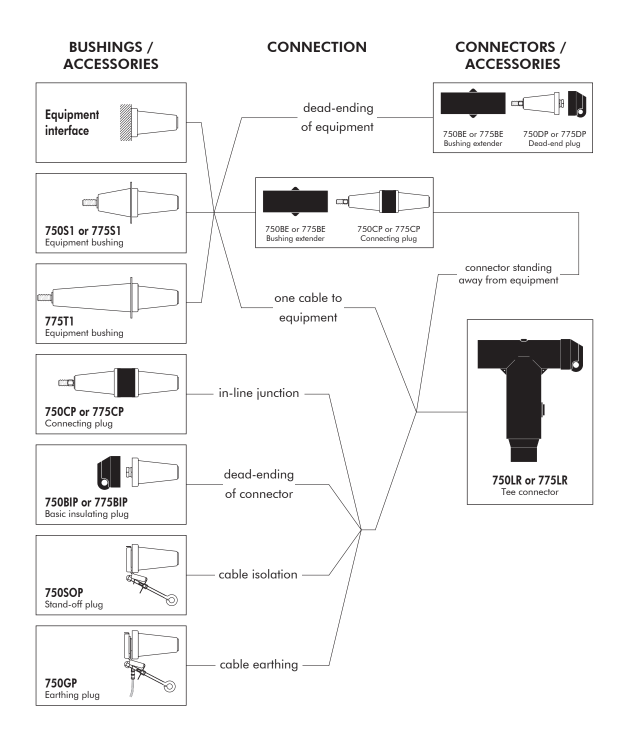
750LR & 775LR - tee connector 750S1, 775S1 & 775T1 - equipment bushing Accessories Possible arrangements

INTERFACE E - 5/8"

Dimensions according to ANSI/ IEEE std. 386 (in mm, except where noted).



I Connecting possibilities







750LR & 775LR

INTERFACE E - 5/8"
TEE CONNECTOR

Application

Separable tee connector (bolted 5/8" type) designed to connect polymeric insulated cable to equipment (transformers, switchgear, motors...).

Also connects cable to cable, using the appropriate mating part.

Technical characteristics

- A thick conductive EPDM jacket provides a total safe to touch screen.
- Each separable connector is tested for AC withstand and partial discharge prior to leaving the factory.

Up to 36 kV 800 A & 1250 A

6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV 18/30 (36) kV

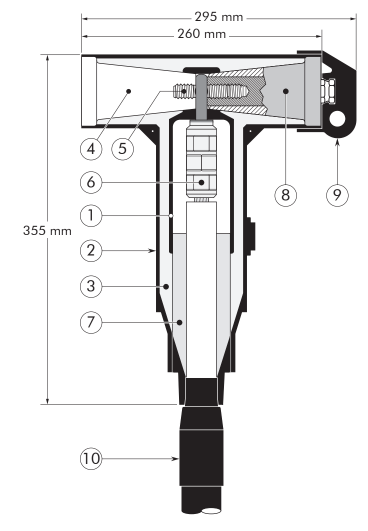
Design

Separable connector comprising:

- 1. Conductive EPDM insert.
- 2. Conductive EPDM jacket.
- 3. Insulating EPDM layer moulded between the insert and the jacket.
- 4. Type E interface as described in ANSI/IEEE std. 386.
- 5. Threaded stud 5/8".
- 6. Conductor connector.
- 7. Cable reducer.
- 8. Dead-end plug (with VD point).
- 9. Conductive rubber cap.
- 10. Cable adaptor.

Specifications and standards

The separable connectors 750LR and 775LR meet the requirements of CENELEC HD 629.1.

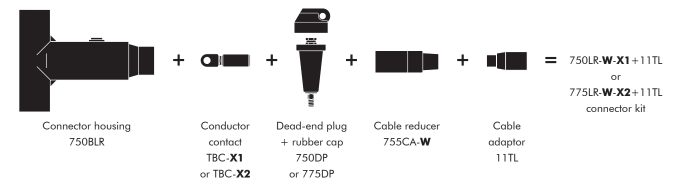


Separable connector	Voltage Um	Current Ir	Conductor	izes (mm²)	
type	(kV)	(A)	min.	max.	
750LR	36	800	35	630	
775LR	36	1250	35	630	

Kit contents

The complete 750LR or 775LR tee connector kit comprises the following components:

The kit also comprises lubricant, wipers, installation instructions and crimp chart.



Ordering instructions

Select the part number which gives the best centring to the cable core insulation diameter.

Example:

The copper wire screened cable is 36 kV, 300 mm² stranded aluminium with a diameter over core insulation of 38.8 mm.

Order a 750LR-M-300KM-10-2+11TL tee connector kit for 800 A application.

Table W

Ordering part	Ordering part	Dia. over core insulation (mm)			
number - 800 A	number - 1250 A	min.	max.		
750LR-G- X1 +11TL	775LR-G- X2 +11TL	19.3	24.1		
750LR-H- X1 + 11TL	775LR-H- X2 +11TL	21.6	26.7		
750LR-J- X1 + 11TL	775LR-J- X2 +11TL	24.9	30.0		
750LR-K- X1 + 11TL	775LR-K- X2 +11TL	27.7	33.3		
750LR-L- X1 +11TL	775LR-L- X2 +11TL	30.0	37.2		
750LR-M- X1 + 11TL	775LR-M- X2 +11TL	34.8	41.1		
750LR-N- X1 + 11TL	775LR-N- X2 +11TL	38.5	45.2		
750LR-P- X1 + 11TL	775LR-P- X2 +11TL	43.8	49.1		
750LR-Q- X1 +11TL	775LR-Q- X2 +11TL	48.3	53.9		

Table X

Conductor sizes (mm²)		Table X1: 800 A	4	Table X2: 1250 A				
	Aluminium	n conductor	Copper conductor	Aluminiun	Copper conductor			
	DIN Deep hexagonal indent		DIN hexagonal	DIN hexagonal				
35	35(K)M-10-2	35KM-10-1	35(K)M-14	35(K)M-12-2	35KM-12-1	35(K)M-11-2		
50	50(K)M-10-2	50(K)M-10-1	50(K)M-14	50(K)M-12-2	50(K)M-12-1	50(K)M-11-2		
70	70(K)M-10-2	70(K)M-10-1	70(K)M-14	70(K)M-12-2	70(K)M-12-1	70(K)M-11-2		
95	95(K)M-10-2	95(K)M-10-1	95(K)M-14	95(K)M-12-2	95(K)M-12-1	95(K)M-11-2		
120	120(K)M-10-2	120(K)M-10-1	120(K)M-14	120(K)M-12-2	120(K)M-12-1	120(K)M-11-2		
150	150(K)M-10-2	150(K)M-10-1	150(K)M-14	150(K)M-12-2	150(K)M-12-1	150(K)M-11-2		
185	185(K)M-10-2	185(K)M-10-1	185(K)M-14	185(K)M-12-2	185(K)M-12-1	185(K)M-11-2		
240	240(K)M-10-2	240(K)M-10-1	240(K)M-14	240(K)M-12-2	240(K)M-12-1	240(K)M-11-2		
300	300(K)M-10-2	300(K)M-10-1	300(K)M-14	300(K)M-12-2	300(K)M-12-1	300(K)M-11-2		
400	400(K)M-10-2	400(K)M-10-1	400(K)M-14	400(K)M-12-2	400(K)M-12-1	400(K)M-11-2		
500	500(K)M-10-2	500(K)M-10-1	500(K)M-14	500(K)M-12-2	500(K)M-12-1	500(K)M-11-2		
630	630(K)M-10-2	630(K)M-10-1	630(K)M-14	-	630(K)M-12-1	630(K)M-11-2		



For use with copper wire screened cables.
No earthing device is necessary.



For use with copper tape screened cables. Order: Kit MT.



For use with fabric tape (graphite) screened cables. Order additional semi-conductive tape (type TSC).



For use with other cable types.
Please contact our representative.



For outdoor applications.
Order: +MWS.



Components can be ordered individually.





750S1, 775S1 & 775T1

INTERFACE E - 5/8" EQUIPMENT BUSHING

Application

For use in equipment insulated with oil fluid, typically for transformers, switchgear, capacitors...

Technical characteristics

Each bushing is tested for AC withstand and partial discharge prior to leaving the factory.

Up to 36 kV 800 A & 1250 A

6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV 18/30 (36) kV

Design

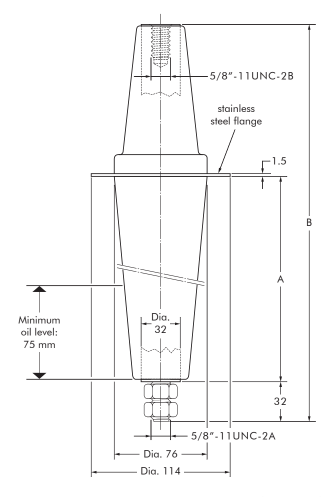
The equipment bushing is a moulded epoxy insulated part in accordance with ANSI/IEEE 386 std. (5/8" threading system).

Specifications and standards

The bolted type equipment bushings 750S1, 775S1 and 775T1 meet the requirements of IEC 60137.

Ordering instructions

To order the equipment bushing, specify the type.

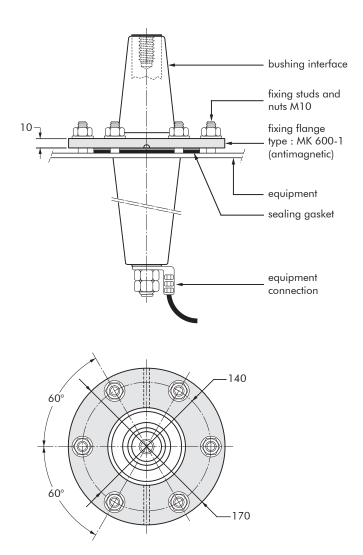


In mm, except where noted.

Equipment bushing	Voltage Ur	Current	Dimensio	ns (mm)	
type	(kV)	(A)	A	В	
750\$1	36	800	75	235	
775\$1	36	1250	75	235	
775T1	36	1250	221	378	

FIXINGS FOR EQUIPMENT BUSHINGS

750S1, 775S1 and 775T1 bushings



I Bushing fixing flange

To order the bushing fixing flange, simply specify MK600-1.



L.V. FUSE SWITCH: SOCOMEC 160A

SECTION 12.3

(PRODUCT CATALOGUE - 30 PAGES)





FUSERBLOC

Fuse combination switches

for industrial fuses up to 1250 A







20 to 32 A

Function

FUSERBLOC are manually operated multipolar fuse combination switches. They make and break on load and provide safety isolation and protection against overcurrent for any low voltage electrical circuit.

Advantages

Improved safety

- Complete isolation of the fuse with double breaking per pole (top and bottom of fuse).
- · Positive break indication.
- IP2X protection with terminal shrouds front panel.

High breaking capacity

Protection against overloads and shortcircuits thanks to high breaking capacity fuses (100 kA rms).

Specific functionalities for simplified use

- TEST position for testing control circuits without power using U-type auxiliary contacts. In TEST position, the enclosure door can be opened.
- · Mechanical or electronic fuse melting detection system (see DDMM or FMD).

- Motor load break
- Protection of industrial cabinet



- > Improved safety
- High breaking capacity
- Specific functionalities for simplified use

Centred or left side operation, rear connections, plug-in connections. Please consult us.

- > IEC 60947-3
- > EN 60947-3
- BS EN 60947-3
- > NBN EN 60947-3
- > IEC 60269-1
- DIN EN 60269-1
- NF EN 60269-1
- > IEC 60269-2
- > VDE 0636-1
- > VDE 0660-107
- Standards UL: see **FUSERBLOC UL**

Approvals and certifications(1)







Customised solutions





What you need to know

- In addition to the FUSERBLOC rating, product selection also depends on the fuse characteristics and functional specifications, which need to be in accordance with the application. SOCOMEC FUSERBLOC are available for utilisation with NFC, DIN or BS88 fuses.
- Whether it is 3 pole + switched neutral or 3 pole + solid neutral, the **FUSERBLOC** 20 to 32 A with direct front operation and external operation is the best suited solution in compact design.
- From 32 to 400 A, the FUSERBLOC is available in 2, 3 or 4 poles with direct right side operation.
- From 630 to 1250 A, the FUSERBLOC allows direct and external front left or right side operation in 2, 3 or 4 poles.

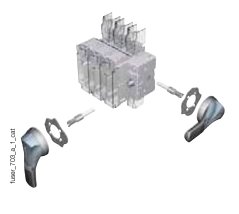






- With external operation, it is possible to operate the device in 3 ways:
 - Front operation
 - Right side operation
- Left side operation.

- For ratings 20 to 400 A, the flat mounting kit provides a compact solution ideally suited to withdrawable applications.
- Maintenance of outputs from the DC common bus. The FUSERBLOC LMDC is the most compact solution and the most economical for your maintenance requirements (please consult us).









Fuse combination switches

for industrial fuses up to 1250 A

References

BS 88 - External front and side operation - 20 to 160 A

Rating (A) Fuse size Frame size	Number of poles	Reference Switch I-0	Reference Changeover I - 0 - II	External front handle I-0	TEST External front handle I-0 TEST	External right side handle I -0	Changeover external front handle I - 0 - II	Shaft extensions for handle	Terminal shrouds ⁽³⁾	U type A/C ⁽²⁾	Integrated solid neutral link
20 A A1 0	3 P 3 P + switched neutral	3641 3000 3641 4000	3680 3000 3680 4000								
Ŭ	3 P+solid neutral	3641 5000						320 mm			
CD 32 A A1 0	3 P	3641 3001	3680 3001	Black S1 type	Black S1 type IP65 1413 2115 ⁽¹⁾	Black S1 type IP55 1415 2111 ⁽¹⁾	Black S1 type IP55 1411 2113⁽¹⁾	1401 0532			
	3 P + switched neutral	3641 4001	3680 4001								
Ü	3 P + solid neutral	3641 5001		IP55 1411 2111 ⁽¹⁾							
32 A	2 P	3841 2003		Red/Yellow S1 type	Red/Yellow S1 type IP65 1414 2115	Red/Yellow S1 type IP65 1418 2111	Red/Yellow S1 type IP65 1414 2113	320 mm 1400 1032			
A1 11	3 P	3841 3003	3880 3003	1414 2111					Standard		
	4 P	3841 6003	3880 6003								
63 A	2 P	3841 2006									
A2-A3 12	3 P	3841 3006	3880 3006							1 contact	
·-	4 P	3841 6006	3880 6006							NO 3999 0701	
100 A	2 P	3841 2010		Black S2 type IP55 1421 2111 ⁽¹⁾ Red/Yellow S2 type IP65 1424 2111	w Red/Yellow S2 type IP65	S2 type IP55 1425 2111 ⁽¹⁾	Black S2 type		2 P 3998 2016 3 P 3998 3016 4 P 3998 4016	1 contact NC	
A4 ⁽⁴⁾	3 P	3841 3010	3880 3010							3999 0702	3829 9310
	4 P	3841 6010	3880 6010								
00.400.4	2 P	3841 2014									
CD 160 A A3-A4 ⁽⁴⁾ 13 A	3 P	3841 3014	3880 3014								
	4 P	3841 6014	3880 6014				IP55 1421 2113 ⁽¹⁾				
100 A	2 P	3841 2015					Red/Yellow IP65 1424 2113				
160 A A4 14	3 P	3841 3015	3880 3015								3829 9320
	4 P	3841 6015	3880 6015								
100 4	2 P	3841 2016									
160 A B1-B2 14	3 P	3841 3016	3880 3016								
	4 P	3841 6016	3880 6016								



⁽¹⁾ Standard. (2) 4 auxilliary contacts as standard without additional contact holder. (3) Top/bottom.

⁽⁴⁾ For fuse size A4: max diameter 31 mm.

BS 88 - External front and side operation - 200 to 1250 A

Rating (A) Fuse size Frame size	Number of poles	Reference Switch I-0	Reference Changeover I - 0 - II	External front handle I-0	TEST External front handle I-0 TEST	External right side handle I -0	Changeover external front handle I - 0 - II	Shaft extensions for handle	Terminal shrouds ⁽³⁾	U type A/C ⁽²⁾	Integrated solid neutral link
CD 200 A A3-A4 (5) 13 A	2 P 3 P 4 P	3841 2019 3841 3019 3841 6019	3880 3019 3880 6019						2 P 3998 2016 3 P 3998 3016 4 P 3998 4016		3829 9320
200 A B1-B2 15	2 P 3 P 4 P	3841 2021 3841 3021 3841 6021	3880 3021 3880 6021	Black S2 type IP55 1421 2111 ⁽¹⁾ Red/Yellow S2 type IP65 1424 2111		Rlack	S2 type IP55 1(1) 1421 2113(1) ow Red/Yellow S2 type IP65	1400 1032	2 P 3998 2025 3 P		3829 932 5
250 A B1-B2-B3 15	2 P 3 P 4 P	3841 2024 3841 3024 3841 6024	3880 3024 3880 6024			IP55 1425 2111 ⁽¹⁾ Red/Yellow S2 type IP65			3998 3025 4 P 3998 4025	1 contact NO 3999 0701 1 contact NC 3999 0702	3027 7323
315 A B1-B2-B3 16	2 P 3 P 4 P 2 P	3841 2031 3841 3031 3841 6031 3841 2038	3880 3032 ⁽⁶⁾ 3880 6032 ⁽⁶⁾						2 P 3898 2040 3 P 3898 3040		3829 9339
400 A B1-B2- B3-B4 16	3 P 4 P	3841 3038 3841 6038							4 P 3898 4040		
630 A C1-C2 17	2 P 3 P 4 P	3821 2063 3821 3063 3821 6063		Black S3 type IP65 1433 3111 ⁽¹⁾		Black			2 P 3898 2080 3 P		3829 9308
800 A C1-C2-C3 17	2 P 3 P 4 P	3821 2080 3821 3080 3821 6080		Red/Yellow S3 type IP65 1434 3111 Re	S3 type IP65 1437 3111 ⁽¹⁾ Red/Yellow S3 type IP65		320 mm 1400 1232	3898 3080 4 P 3898 4080		3029 7300	
1250 A D1 18	2 P 3 P 4 P	3821 2120 3821 3120 3821 6120				1438 3111			3898 2120 3898 3120 3898 4120		3829 9312

⁽¹⁾ Standard.



⁽¹⁾ Sandard.
(2) 4 auxiliary contacts as standard without additional contact holder.
(3) Top/bottom.
(4) 8 AC as standard without support (the support is for 8 additional auxiliary contacts).
(5) For fuse size A4: max diameter 31 mm.
(6) Terminal shrouds: 3 P - 3998 3025, 4 P - 3998 4025.



Fuse combination switches

for industrial fuses up to 1250 A

References (continued)

BS 88 - Direct operation - 20 to 160 A

Rating (A) Fuse size Frame size	Number of poles	Reference Side direct operation	Reference Direct front operation	Side direct handle	Direct front handle	Auxiliary contacts	Terminal shrouds ⁽³⁾	Cage terminals	Handle key interlocking accessories ⁽²⁾
	3 P		3641 3000						
20 A A1 0	3 P + switched neutral		3641 4000			1 contact NO/NC			
U	3 P + solid neutral		3641 5000		A-type 3999 0001 ⁽¹⁾	A-type 3999 0001⁽¹⁾	99 0001 ⁽¹⁾		
	3 P		3641 3001		3629 4012				
CD 32 A A1	3 P + switched neutral		3641 4001						
0	3 P + solid neutral		3641 5001				Standard	Standard	
	2 P	3625 2003	consult us	Black 3629 7900			Standard	Standard	
32 A A1 1	3 P	3625 3003	consult us						
·	4 P	3625 6003	consult us						2420 7002
	2 P	3625 2006	consult us						3629 7903
63 A A2-A3 2	3 P	3625 3006	consult us						
_	4 P	3625 6006	consult us						
400.4	2 P	3625 2010	consult us						
100 A A4 ⁽⁴⁾ 3	3 P	3625 3010	consult us			1 contact NO/NC			
3	4 P	3625 6010	consult us			A-type 3999 0021 ⁽¹⁾			
	2 P	3625 2014	consult us			2 contacts NO/NC			
CD 160 A A3-A4 ⁽⁴⁾ 3 A	3 P	3625 3014	consult us			A-type 3999 0022 ⁽¹⁾	2 P		
3.4	4 P	3625 6014	consult us	Black			3998 2016 3 P	3 P 5400 3016	3629 7913
	2 P	3625 2015	consult us	3629 7901			3998 3016 4 P	4 P 5400 4016	3029 7913
160 A A4 4	3 P	3625 3015	consult us				3998 4016		
4	4 P	3625 6015	consult us						
100 4	2 P	3625 2016	consult us						
160 A B1-B2 4	3 P	3625 3016	consult us						
T	4 P	3625 6016	consult us						

(1) Max. 2 contacts. (2) Lock not included. (3) Top/bottom.

(4) For fuse size A4: max diameter 31 mm.



BS 88 - Direct operation - 200 to 400 A

Rating (A) Fuse size Frame size	Number of poles	Reference Side direct operation	Reference Direct front operation	Side direct handle	Direct front handle	Auxiliary contacts	Terminal shrouds ⁽³⁾	Cage terminals	Handle key interlocking accessories ⁽²⁾
CD 200 A	2 P	3625 2019	consult us						
A3-A4 (4)	3 P	3625 3019	consult us			3 and a second s	2 P	3 P	
13 A	4 P	3625 6019	consult us				3998 2016 3 P	5400 3016 4 P 5400 4016	
200 A	2 P	3625 2021	consult us				3998 3016 4 P 3998 4016		
B1-B2 3 P	3 P	3625 3021	consult us	Black 3629 7901					
5	4 P	3625 6021	consult us						
250 A	2 P	3625 2024	consult us			A-type 3999 0021 ⁽¹⁾		3 P 5400 3025 4 P 5400 4025	
B1-B2-B3	3 P	3625 3024	consult us		consult us				3629 7913
5	4 P	3625 6024	consult us			2 contacts NO/NC			
315 A	2 P	3625 2032	consult us			A-type	2 P 3998 2025		
B1-B2-B3	3 P	3625 3032	consult us			3999 0022 ⁽¹⁾	3 P	0 D	
6	4 P	3625 6032	consult us				3998 3025 4 P	3 P 5400 3040	
400 A	2 P	3625 2039	consult us				3998 4025	4 P	
B1-B2-B3-B4	3 P	3625 3039	consult us					5400 4040	
6	4 P	3625 6039	consult us						

⁽¹⁾ Max. 2 contacts.

BS 88 - Direct operation - 630 to 1250 A

Rating (A) Fuse size Frame size	Number of poles	Reference Side direct operation	Reference Direct front operation	Side direct handle	Direct front handle	Auxiliary contacts	Terminal shrouds ⁽³⁾	Cage terminals	Handle key interlocking accessories ⁽²⁾
630 A	2 P	3821 2063	3821 2063						
C1-C2	3 P	3821 3063	3821 3063			1 contact	2 P 3898 2080		
17	4 P	3821 6063	3821 6063		Black	NO	3090 2000 3 P		
800 A	2 P	3821 2080	3821 2080	3899 6011 Black 3899 7911	3899 6011	U-type 3999 0701 ⁽¹⁾	3898 3080		
C1-C2-C3	3 P	3821 3080	3821 3080			4 P 3898 4080			
17	4 P	3821 6080	3821 6080	30777711		1 contact NC	0070 1000		
1250 A	2 P	3821 2120	3821 2120			U-type	3898 2120		
D1		3821 3120		Black 3899 7011	3999 0702 ⁽¹⁾	3898 3120			
18	4 P	3821 6120	3821 6120		30777011		3898 4120		

⁽¹⁾ Max.number of U-type auxiliary contacts is 8. (2) Lock not included.



⁽²⁾ Lock not included.

⁽³⁾ Top/bottom. (4) For fuse size A4: max diameter 31 mm.

⁽³⁾ Top/bottom.



for industrial fuses up to 1250 A

References

NFC and DIN - External front and right side operation - 25 to 125 A

Rating (A) / Fuse / Frame size	No. of poles	Switch I-0-TEST	Changeover switch I-0-II	External front handle	TEST external front handle	External right side handle	Changeover external front handle	Shaft for external handle	Auxiliary contacts ⁽²⁾	Terminal shrouds ⁽¹⁾	Integrated solid neutral link
	3 P	3631 3002 ⁽¹⁾	3670 3002								
25 A 10 x 38 0	3 P + switched neutral	3631 4002 ⁽¹⁾	3670 4002								
	3 P + solid neutral	3631 5002 ⁽¹⁾		S1 type S1 type							
OD 00 A	3 P	3631 3003	3670 3003	Black				320 mm 1401 0532	U-type		
CD 32 A 10 x 38 0	3 P + switched neutral	3631 4003	3670 4003	IP55 1411 2111	IP65 1413 2115		S1 type Black		1 contact		
	3 P + solid neutral	3631 5003		Red/Yellow IP65 1414 2111	Red/Yellow IP65 1414 2115	S1 type			3999 0710		
	3 P	3631 3004 ⁽¹⁾	3670 3004		11112110	Black IP55 1415 2111	IP55 1411 2113				
32 A 14 x 51 0	3 P + switched neutral	3631 4004 ⁽¹⁾	3670 4004			Red/Yellow IP65	Red/Yellow IP65				
	3 P + solid neutral	3631 5004 ⁽¹⁾				1418 2111	1414 2113				
50 A	2 P	3831 2005		0.1.1	S1 type Black IP65 1413 2115						
50 A 14 x 51 11	3 P	3831 3005 ⁽¹⁾	3870 3005	S1 type						Standard	
11	4 P	3831 6005 ⁽¹⁾	3870 6005	Black IP65 1411 2111							
00.4	2 P	3831 2006		Red/Yellow	Red/Yellow						
63 A 00C 12	3 P	3831 3006 ⁽¹⁾	3870 3006	IP65 1414 2111	IP65 1414 2115						
12	4 P	3831 6006 ⁽¹⁾	3870 6006	17172111	14142110						
400.4	2 P	3831 2010							U-type		
100 A 22 x 58	3 P	3831 3010 ⁽¹⁾	3870 3010					320 mm 1400 1032 ⁽²⁾	1 contact		
13	4 P	3831 6010 ⁽¹⁾	3870 6010	S2 type	S2 type	S2 type	S2 type		3999 0600		
	2 P	3831 2011		Black	Black	Black	Black			2 P 3998 2016	
125 A 22 x 58	3 P	3831 3011	3870 3011	IP65 1421 2111	IP55 1423 2115	IP55 1425 2111	IP55 1421 2113			3 P 3998 3016	3829 9310
13	4 P	3831 6011	3870 6011	Red/Yellow	Red/Yellow IP65	Red/Yellow IP65	Red/Yellow IP65			4 P 3998 4016	
	2 P	3831 2012		IP65 1424 2111	1424 2115	1428 2111	1424 2113				
125 A 00	3 P	3831 3012	3870 3012								
13	4 P	3831 6012	3870 6012								

⁽¹⁾ Available enclosed (see page "Enclosed fuse switches" page XXX). (2) Top/bottom. (3) Maximum 4 contacts.



NFC and DIN - External front and right side operation - 160 to 1250 A

Rating (A) / Fuse / Frame size	No. of poles	Switch I-0	Changeover switch I-0-II	External front handle	TEST external front handle	External right side handle	Changeover external front handle	Shaft for external handle	Auxiliary contacts	Terminal shrouds ⁽²⁾	Integrated solid neutral link
160 A	2 P	3831 2015									
00	3 P	3831 3015	3870 3015							2 P	
13	4 P	3831 6015	3870 6015						U-type	3998 2016 3 P	3829 9320
160 A	2 P	3831 2016							1 contact 3999 0600 ⁽³⁾	3998 3016 4 P	3027 7320
0	3 P	3831 3016 ⁽¹⁾	3870 3016	S2 type	S2 type	S2 type	S2 type			3998 4016	
14	4 P	3831 6016 ⁽¹⁾	3870 6016	Black IP55	Black IP65	Black IP55	Black IP55				
	2 P	3831 2024		1421 2111	1423 2115	1425 2111	1421 2113	320 mm 1400 1032		2 P 3998 2025	
250 A 1	3 P	3831 3024 ⁽¹⁾	3870 3024	Red/Yellow	Red/Yellow	Red/Yellow	Red/Yellow			3 P 3998 3025	3829 9325
15	4 P	3831 6024 ⁽¹⁾	3870 6024	IP65 1424 2111	IP65 1424 2115	IP65 1428 2111	IP65 1424 2113		U-type	4 P 3998 4025	
	2 P	3831 2038							1 contact 3999 0600 ⁽⁴⁾	2 P 3898 2040	
16	3 P	3831 3038 ⁽¹⁾	3870 3039 ⁽⁵⁾						0777 0000	3 P	3829 9339
	4 P	3831 6038 ⁽¹⁾	3870 6039 ⁽⁵⁾							3898 3040 4 P 3898 4040	
630 A	2 P	3811 2063		S3 type							
3	3 P	3811 3063 ⁽¹⁾		Black						2 P	
17	4 P	3811 6063 ⁽¹⁾		IP65 1433 3111						3898 2080 3 P	3829 9308
800 A	2 P	3811 2080				S3 type				3898 3080 4 P	3029 9300
3 17	3 P	3811 3080		Red/Yellow IP65		Black				3898 4080	
17	4 P	3811 6080		1434 3111		IP65 1437 3111		320 mm			
800 A	2 P	3811 2081		S4 type				1400 1232			
4	3 P	3811 3081		Black		Red/Yellow IP65				2 P	
10	4 P	3811 6081		IP65 1443 3111		1438 3111				3898 2120 3 P	3829 9312
1250 A	2 P	3811 2120		1443 3111 Red/Yellow IP65						3898 3120 4 P	JUZ7 731Z
4	3 P	3811 3120								3898 4120	
10	4 P	3811 6120		1444 3111							

⁽¹⁾ Available enclosed (see "Enclosed fuse switches" page XXX).



⁽¹⁾ Available enclosed (see Enclosed fuse switches page (2) Top/bottom.
(3) Maximum 4 contacts.
(4) Maximum 8 contacts.
(5) Terminal shrouds: 3 P - 3998 3025, 4 P - 3998 4025.



References (continued)

NFC and DIN - Direct operation - 25 to 125 A

Rating (A) Fuse size Frame size	No. of poles	Direct side operation	Direct front operation	Direct handle	Auxiliary contacts	Terminal shrouds	Cage terminals	Lock for fuse protection cover	Handle key interlocking accessories ⁽⁶⁾
	3 P		3631 3002						
25 A 10 x 38 0	3 P + switched neutral		3631 4002						
	3 P + solid neutral		3631 5002		A tuno				
	3 P		3631 3003		A-type 1 contact NO/NC				
CD 32 A 10 x 38 0	3 P + switched neutral		3631 4003	Black 3629 4012 ⁽¹⁾⁽²⁾	3999 0001 ⁽³⁾ A-type				
	3 P + solid neutral		3631 5003		2 contacts NO/NC 3999 0002 ⁽³⁾ -			Standard	
	3 P		3631 3004		3777 333	Standard	Standard		
32 A 14 x 51 0	3 P + switched neutral		3631 4004						
Ü	3 P + solid neutral		3631 5004						
50 A	2 P	3615 2005	consult us						
14 x 51	3 P	3615 3005	consult us						
1	4 P	3615 6005	consult us	Black					3629 7903
00.4	2 P	3615 2006	consult us	3629 7900 ⁽⁵⁾⁽²⁾					3029 /903
63 A 00C 2	3 P	3615 3006	consult us					3999 8906	
۷	4 P	3615 6006	consult us		A-type				
100 4	2 P	3615 2010	consult us		1 contact NO/NC				
100 A 22 x 58 3	3 P	3615 3010	consult us		3999 0021 ⁽³⁾ A-type				
3	4 P	3615 6010	consult us		2 contacts NO/NC				
105.4	2 P	3615 2011	consult us		3999 0022 ⁽³⁾	2 P 3998 2016⁽⁴⁾	3 P		
125 A 22 x 58	3 P	3615 3011	consult us	Black 3629 7901 ⁽⁵⁾⁽²⁾		3 P 3998 3016 ⁽⁴⁾	5400 3016	3999 8912	3629 7913
3	4 P	3615 6011	consult us	3029 7901(5/15)		4 P 3998 4016 ⁽⁴⁾	4 P 5400 4016		
405.4	2 P	3615 2012	consult us						
125 A 00	3 P	3615 3012	consult us						
3	4 P	3615 6012	consult us						

⁽¹⁾ Direct front operation.



⁽²⁾ Standard.

⁽³⁾ Maximum 2 contacts.

⁽⁴⁾ Top or bottom.

⁽⁵⁾ Direct right side operation.
(6) Locking using RONIS EL11AP lock (lock not included).

NFC and DIN - Direct operation - 160 to 400 A

Rating (A) Fuse size Frame size	No. of poles	Direct side operation	Direct front operation	Direct handle	Auxiliary contacts	Terminal shrouds	Cage terminals	Lock for fuse protection cover	Handle key interlocking accessories ⁽⁵⁾
160 A	2 P	3615 2015	consult us						
00 3	3 P	3615 3015	consult us	Black 3629 7901 ⁽⁴⁾⁽¹⁾		2 P 3998 2016⁽³⁾	3 P 5400 3016 4 P 5400 4016 3 3	3999 8912	
S	4 P	3615 6015	consult us			3 P 3998 3016 ⁽³⁾ A-type 1 contact NO/NC 3999 0021 ⁽²⁾ 4 P 3998 4016 ⁽³⁾			
100 A	2 P	3615 2016	consult us		1 contact			3999 8216	
160 A 0	3 P	3615 3016	consult us					3999 8316	
4	4 P	3615 6016	consult us					3999 8416	2/20 7012
050 4	2 P	3615 2024	consult us		A-type			3999 8225	3629 7913
250 A 1	3 P	3615 3024	consult us	Black 3629 7901 ⁽⁴⁾⁽¹⁾	2 contacts NO/NC	2 P 3998 2025 ⁽³⁾	5400 3025 4 P	3999 8325	
5	4 P	3615 6024	consult us		3999 0022 ⁽²⁾	3 P	5400 4025	3999 8425	
400 A	2 P	3615 2039	consult us			3998 3025 ⁽³⁾	3 P 5400 3040 4 P 5400 4040	3999 8240	
400 A 2 6	3 P	3615 3039	consult us			4 P 3998 4025 ⁽³⁾		3999 8340	
	4 P	3615 6039	consult us			3770 4023		3999 8440	

⁽¹⁾ Standard.

NFC and DIN - Direct operation - 630 to 1250 A

Rating (A) Fuse size Frame size	No. of poles	Direct side and front operation	Direct front handle	Direct side handle	Auxiliary contacts	Terminal shrouds
000 4	2 P	3811 2063				
630 A 3 17	3 P	3811 3063		Black		2 P 3898 2080 ⁽³⁾
17	4 P	3811 6063	Black			3 P
800 A 3 17	2 P	3811 2080 3899 6011 ⁽¹⁾⁽²⁾	3899 6011 ⁽¹⁾⁽²⁾			3898 3080 ⁽³⁾
	3 P	3811 3080			U-type	4 P 3898 4080 ⁽³⁾
	4 P	3811 6080			1 contact NO	
000 4	2 P	3811 2081		3899 7911	3999 0701 ⁽⁴⁾ 1 contact NC	
800 A 4 18	3 P	3811 3081			3999 0702 ⁽⁴⁾	2 P 3898 2120 ⁽³⁾
10	4 P	3811 6081	Black			3P
	2 P	3811 2120	3899 7011 ⁽¹⁾⁽²⁾			3898 3120 ⁽³⁾
1250 A 4 18	3 P	3811 3120				4 P 3898 4120 ⁽³⁾
	4 P	3811 6120				

⁽¹⁾ Direct front operation.

(2) Standard.



⁽²⁾ Maximum 2 contacts. (3) Top/bottom.

⁽⁴⁾ Direct right side operation.

⁽⁵⁾ Locking using RONIS EL11AP lock (lock not included).

⁽³⁾ Top/bottom. (4) Maximum 8 contacts.

FUSERBLOC

Fuse combination switches

for industrial fuses up to 1250 A

Accessories

Direct operation handle

For front operation	1			
Rating (A)	Frame size	Figure no.	Handle colour	Reference
20 32	0	1	Black	3629 4012
20 32	0	1	Red	3629 4013
32 400	11 16	2	Black	3629 7910
630 800	17	2	Black	3899 6011
800 1250	18	3	Black	3899 7011

For right side operation									
Rating (A)	Frame size	Figure no.	Handle colour	Reference					
32 63	1/2	4	Black	3629 7900					
100 400	3 6	4	Black	3629 7901					
630 1250	17 18	5	Black	1437 7911					



External front operation handle

Padlockable	handle in	oosition 0					
Rating (A)	Frame size	Handle type	Handle colour	Operation	External IP(1)	Defeatable handle	Reference
CD 25 63	0/11/12	S1	Black	I - O	IP55	Yes	1411 2111
CD 25 63	0/11/12	S1	Black	I - O	IP65	Yes	1413 2111
CD 25 63	0/11/12	S1	Red/Yellow	I - O	IP65	Yes	1414 2111
CD 25 63	0/11/12	S1	Black	I - 0 - Test	IP65	Yes	1413 2115
CD 25 63	0/11/12	S1	Red/Yellow	I - 0 - Test	IP65	Yes	1414 211 5
100 400	13 16	S2	Black	I - O	IP55	Yes	1421 2111
100 400	13 16	S2	Black	I - O	IP65	Yes	1423 2111
100 400	13 16	S2	Red/Yellow	I - O	IP65	Yes	1424 2111
100 400	13 16	S2	Black	I - 0 - Test	IP55	Yes	1423 2115
100 400	13 16	S2	Red/Yellow	I - 0 - Test	IP65	Yes	1424 2115
630 800	17	S3	Black	I - O	IP65	Yes	1433 3111
630 800	17	S3	Red/Yellow	I - O	IP65	Yes	1434 3111
800 1250	18	S4	Black	I - O	IP65	Yes	1443 3111
800 1250	18	S4	Red/Yellow	I - O	IP65	Yes	1444 3111

(1) IP: protection degree according to IEC 60529 standard.

Padlockable handle in position 0 and I								
Rating (A)	Frame size	Handle type	Handle colour	External IP(1)	Reference			
CD 25 63	0/11/12	S1	Black	IP65	1413 2311			
100 400	13 16	S2	Black	IP65	1423 2311			

⁽¹⁾ IP: protection degree according to IEC 60529 standard.



External right side operation handle

Rating (A)	Frame size	Handle type	Handle colour	External IP ⁽¹⁾	Reference
CD 25 63	0/11/12	S1	Black	IP55	1415 2111
CD 25 63	0/11/12	S1	Black	IP65	1417 2111
CD 25 63	0/11/12	S1	Red/Yellow	IP65	1418 2111
100 400	13 16	S2	Black	IP55	1425 2111
100 400	13 16	S2	Black	IP65	1427 2111
100 400	13 16	S2	Red/Yellow	IP65	1428 2111
630 1250	17/18	S3	Black	IP65	1437 3111
630 1250	17/18	S3	Red/Yellow	IP65	1438 3111

(1) IP: protection degree according to IEC 60529 standard.





External front operation handle with metal padlocking lever

Rating (A)	Frame size	Handle type	Handle colour	External IP(1)	Defeatable handle	Reference
CD 25 63	0/11/12	S1	Black	IP65	Yes	141D 2911
CD 25 63	0/11/12	S1	Red/Yellow	IP65	Yes	141E 2911
100 400	13 16	S2	Black	IP65	Yes	142D 2911
100 400	13 16	S2	Red/Yellow	IP65	Yes	142E 2911
600800	17	S3	Black	IP65	Yes	143D 3911
600800	17	S3	Red/Yellow	IP65	Yes	143E 3911
800 1250	18	S4	Black	IP65	Yes	144D 3911
800 1250	18	S4	Red/Yellow	IP65	Yes	144E 3911





S3 type handle

S-type handle adapter

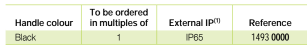
Use

Enables S-type handles to be fitted in place of existing older style Socomec handles.

Adapter can be utilised as a spacer to increase the distance between the panel door and the handle lever.

Dimensions

Adds 12 mm to the depth.



(1) IP: protection degree according to IEC 60529 standard.





Alternative S-type handle cover colours

For single lever handles S1, S2, S3 types and double lever handle, S4 type. Other colours: please consult us.

Handle colour	To be ordered in multiples of	Handle	Reference
Light grey	50	Type S1, S2	1401 0001
Dark grey	50	Type S1, S2	1401 0011
Light grey	50	S4 type	1401 0031
Dark grev	50	S4 type	1401 0041



Flat mounting kit

Use

The flat mounting providing compact solution ideally suited to withdrawable applications. Kit to be used with a handle for flat mounting.

Rating (A)	Frame size	Туре	Reference	
CD 25CD 32	0	Kit + Shaft 200 mm	1429 7709	
50 400	11 16	Kit + Shaft 200 mm	1429 7710	



Handle for flat mounting kit

Padlockable handle in position 0									
Rating (A)	Frame size	Handle type	Handle colour	External IP(1)	Reference				
CD 25 63	0/11/12	S1	Black	IP55	1411 2111 ⁽²⁾				
CD 25 63	0/11/12	S1	Red/Yellow	IP65	1414 2111 ⁽²⁾				
100 400	13 16	S2	Black	IP55	1421 2111 ⁽²⁾				
100 400	13 16	S2	Red/Yellow	IP65	1424 2111 ⁽²⁾				

(1) IP: protection degree according to IEC 60529 standard.

(2) Defeatable handle in position I.



Accessories (continued)

Front operation shaft support accessory

Use

This support maintains shaft position for extension shafts greater than 320 mm in length.

Rating (A)	Frame size	Reference
50 400	11 16	3899 0400



Shaft guide for external operation

To guide the shaft extension into the external handle.

This accessory enables the handle to engage the extension shaft with a misalignment of up to 15 mm.

Required for a shaft lengths over 320 mm.

Description	Reference
Shaft guide	1429 0000



Shaft for external front operation handle

Standard lengths:

Other lengths: consult us.

- 200 mm - 320 mm
- 400 mm
- 500 mm.

Rating (A)	Frame size	Shaft length (mm)	Reference
CD 20CD 32	0	200	1401 0520
CD 20CD 32	0	320	1401 0532
CD 20CD 32	0	400	1401 0540 ⁽¹⁾
32 400	11 16	200	1400 1020
32 400	11 16	320	1400 1032
32 400	11 16	500	1400 1050 ⁽²⁾
630 800	17	200	1400 1220
630 1250	17/18	320	1400 1232
630 1250	17/18	500	1400 1250 ⁽¹⁾

(1) Use the shaft guide accessory for external operation.

(2) Use the front operation shaft support accessory

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Dimension X (mm) for FUSERBLOC BS88

Rating (A)	CD 20CD 32	32	63 160	CD160 CD200	160 200	250 315	630 800	1250
Fuse size	A1	A1	A2-A3/A4	A3-A4	B1-B2	B1-B2-B3	C1-C2-C3	D1
Frame size	0	11	12/13/14	13 A	14/15	15/16	17	18
Shaft length (mm)								
200	102 245	100 230	125 230	150 230	135 230	160 230	270 304	
320	102 365	100 350	125 350	150 350	135 350	160 350	270 424	304 424
400	102 445							
500		100 530	125 530	150 530	135 530	160 530	270 600	304 600

Dimension X (mm) for FUSERBLOC NFC and DIN

Rating (A)	CD 25CD 32	50	63	100 160	160	250 400	630 800	800 1250
Fuse size	10x38/14x51	14x51	00C	22x58/00	0	1/2	3	4
Frame size	0	11	12	13	14	15/16	17	18
Shaft length (mm)								
200	102 245	100 230	125 230	135 230	145 230	160 230	270 304	
320	102 365	100 350	125 350	135 350	145 350	160 350	270 424	304 424
400	102 445	100 430	125 430	135 430	145 430	160 430	270 504	304 504
500		100 530	125 530	135 530	145 530	160 530	270 604	304 604

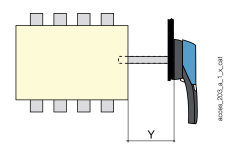
Fuse combination switches for industrial fuses up to 1250 A

Shaft extensions for external side operation

Use

Standard lengths, 200 mm.

Rating (A)	Frame size	Handle type	Dimension Y (mm)	Shaft length (mm)	Reference
CD 25CD 32	0	S	36 159	200	1401 0520
50 400	11 16	S	36 172	200	1400 1020
630 1250	17/18	S	15 150	200	1400 1220



Integrated solid neutral link

Fixing the solid neutral onto the mechanism produces a device with a solid neutral of the same size as a standard three-pole device (+ 6 mm).

BS88 for ex	BS88 for external front operation					
Rating (A)	size	(A)	Reference			
100	13	125	3829 9310			
CD 160 CD 200	13a	200	3829 9320			
160	14	200	3829 9320			
200 250	15	250	3829 9325			
315 400	16	400	3829 9339			
630 800	17	800	3829 9308			
1250	18	1250	3829 9312			

NFC and DIN	NFC and DIN For external front operation					
Rating (A)	Frame size	Bar rating (A)	Reference			
100 125	13	125	3829 9310			
160	13	160	3829 9320			
160	14	200	3829 9320			
250	15	250	3829 9325			
400	16	400	3829 9339			
630 800	17	800	3829 9308			
8001250	18	1250	3829 9312			



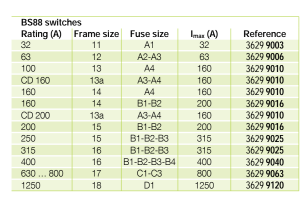
Solid neutral module

BS88 for ex	BS88 for external front operation				
Rating (A)	Switch body size	I _{max} (A)	Distance (mm)	Reference	
32	11	32	27	3629 9227	
63	12	63	32	3629 9232	
100	13	100	36	3629 9236	
CD 160 CD 200	13 a	200	36	3629 9237	
160	14	160	50	3629 9250	
200 250	15	250	60	3629 9260	
315 400	16	400	66	3629 9266	
630 800	17	800	94	3629 9294	
1250	18	1250	120	3629 9212	

NFC and DIN	NFC and DIN For external front operation						
Rating (A)	Frame size	I _{max} (A)	Distance (mm)	Reference			
50	1/11	50	27	3629 9227			
63	2/12	63	32	3629 9232			
100 160	3/13	160	36	3629 9236			
160	4/14	160	50	3629 9250			
250	5/15	250	60	3629 9260			
400	6/16	400	60	3629 9266			
630 800	17	800	94	3629 9294			
800 1250	18	1250	120	3629 9212			



Solid links



	NFC and DIN switches				
Rating (A)	Frame size	Fuse size	I _{max} (A)	Reference	
50	1/11	14 x 51	50	6029 0000	
63	2/12	00C	160	6420 0000	
100 125	3/13	22 x 58	125	6039 0000	
125 160	3/13	00	160	6420 0000	
160	4/14	0	160	6421 0000	
250	5/15	1	250	6421 0001	
400	6/16	2	400	6421 0002	
630 800	17	3	800	6421 0003	
800 1250	18	4	1250	6441 0005	







FUSERBLOC

Fuse combination switches

for industrial fuses up to 1250 A

Accessories (continued)

A-type auxiliary contacts

Use

Pre-break and position 0 and I signalling by 1 or 2 NO /NC auxiliary contacts.

For low level use, specific auxiliary contacts: please consult us.

Connection to the control circuit By 6.35 mm fast-on terminal.

Electrical characteristics

30 000 operations.

References

NO / NC auxiliar			
Rating (A)	Frame size	Contact(s)	Reference
CD 20CD 32	0	1	3999 0001
CD 20CD 32	0	2	3999 0002
32 400(1)	1 6	1	3999 0021 ⁽²⁾
32 400 ⁽¹⁾	1 6	2	3999 0022 ⁽²⁾

(1) Side direct operation switch only.

(2) A type auxiliary contacts cannot be mounted in conjunction with integrated solid neutral.

Characteristics

			Operating current I _e (A)			
(1)		Current		400 VAC		
	Rating (A)	nominal (A)	AC-13	AC-13	DC-13	DC-13
	CD 20 400	16	4	2	12	2



U-type auxiliary contacts(1)

Use

Compact universal type auxiliary contacts which can be configured for operation in either, or both, ON and TEST positions for CD 20 to 1250 A FUSERBLOC. Each slot can accommodate up to two interlocked A/Cs.

Connection to the control circuit

By terminals with max. section 2 x 2.5 mm². For FUSERBLOC CD 20 to 400 A. Pre-break and signalling of positions 0, I and TEST. For FUSERBLOC \geq 630 A: Pre-break and position 0 and I signalling.



NC auxiliary contacts					
Rating (A)	Rating (A) Frame size Contact(s) Refe				
CD 20 1250	0 18	1	3999 0702		

NO auxiliary contacts				
Rating (A)	Reference			
CD 20 1250	0 18	1	3999 0701	

Contact holder for auxiliary contacts					
Rating (A) Frame size Contact(s) Reference ⁽¹⁾					
CD 20 160	0 14	4 (2 x 2 max)	included		
250 400	15/16	8 (4 x 2 max)	included		
630 1250	17/18	8 (4 x 2 max)	included		

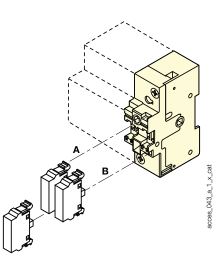
(1) Cannot be mounted in direct operation.

Contact holder for additional auxiliary contacts						
Rating (A) Frame size Contact(s) Reference						
CD 20CD 32	0	4 (2 x 2 max)	3999 0710			
32 400 11 16 4 (2 x 2 max) 3999 0600						

Characteristics

	Operating current I _e (A)			
	250 VAC 400 VAC 24 VDC 48 V			
Rating (A)	AC-15	AC-15	DC-13	DC-13
CD 20 1250	3	1.8	2.8	1.4





(1) U-type auxiliary contacts cannot be mounted with an integrated solid neutral.



S and ST-type auxiliary contacts

Hse

For FUSERBLOCs 32 to 1250 A, position 0 and I signalling by 1 to 4 NO + NC auxiliary contacts.

Electrical principle

The NO + NC S-type auxiliary contacts can be configured as 2 NC or 2 NO.

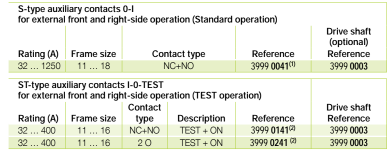
Connection

By terminals with max. cross-section 10 mm².

Mechanical characteristics

30 000 operations.





⁽¹⁾ Drive shaft included with Auxiliary Contact (2) Drive shaft to be ordered separately

Characteristics

		Operating current I _e (A)			
D-4: (A)	Current	250 VAC	400 VAC		
Rating (A)	nominal (A)	AC-13	AC-13		
32 1250	20	10	8		





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Important

For the 400 A frame size 16, an adaptation kit reference 3999 0000 must be ordered in addition to the auxiliary contact kit.

Fuse cover interlocking

Use

On NFC and DIN, side direct operation, locking of the opening of the fuse protection cover when FUSERBLOC is engaged (position I).

Rating (A)	Frame size	Fuse size	No. of poles	Reference
CD 20 50	0 11	10 x 38 / 14 x 51	2/3/4	included
63	12	00C	2/3/4	3999 8906
100 125	13	22 x 58	2/3/4	3999 8912
125 160	13	00	2/3/4	3999 8912
160	14	0	2 P	3999 8216
160	14	0	3 P	3999 8316
160	14	0	4 P	3999 8416
250	15	1	2 P	3999 8225
250	15	1	3 P	3999 8325
250	15	1	4 P	3999 8425
400	16	2	2 P	3999 8240
400	16	2	3 P	3999 8340
400	16	2	4 P	3999 8440

Terminal shrouds

Use

Top or bottom IP20 protection (on the front) against direct contact with terminals or connection parts.

Two sets required to fully shroud both incoming and outgoing terminals.

Rating (A)	Frame size	Position	No. of poles	Reference
CD 20 63	0/1/2/12	top / bottom	2/3/4P	integrated
100 CD 200	3/4/13/14	top / bottom	2 P	3998 2016
100 CD 200	3/4/13/14	top / bottom	3 P	3998 3016
100 CD 200	3/4/13/14	top / bottom	4 P	3998 4016
200 400	5/6/15	top / bottom	2 P	3998 2025
200 400	5/6/15	top / bottom	3 P	3998 3025
200 400	5/6/15	top / bottom	4 P	3998 4025
315 400	16	top / bottom	2 P	3898 2040
315400	16	top / bottom	3 P	3898 3040
315400	16	top / bottom	4 P	3898 4040
630 800	17	top / bottom	2 P	3898 2080
630 800	17	top / bottom	3 P	3898 3080
630 800	17	top / bottom	4 P	3898 4080
800 1250	18	top / bottom	2 P	3898 2120
800 1250	18	top / bottom	3 P	3898 3120
800 1250	18	top / bottom	4 P	3898 4120







for industrial fuses up to 1250 A

Accessories (continued)

NFC and DIN fuse blown indication

Use

For fuse cartridge with striker (size 14 x 51 22 x 58; 0; 1; 2; 3 and 4).

Electrical principle

A NO/NC auxiliary contact detects that the fuse has blown.

Connection to the control circuit

6.35 mm fast-on terminal.

Mechanical characteristics

30 000 operations.

References

NO/NC type auxiliary contacts for 2 pole					
Rating (A)	Frame size	Fuses	Contact(s)	Reference	
50	11	14 x 51	1 st	3994 0405	
100 125	13	22 x 58	1 st	3994 0210	
160	14	0	1 st	3994 0216	
250	15/16	1-2	1 st	3994 0225	
400(1)	16	2	1 st	3894 0440	
630	17	3	1 st	3894 1206	
800 1250	18	4	1 st	3894 1212	

NO/NC type auxiliary contacts for 3 pole						
Rating (A)	Frame size	Fuses	Contact(s)	Reference		
CD 32	0	14 x 51	1 st	3994 0303		
50	11	14 x 51	1 st	3994 0405		
100 125	13	22 x 58	1 st	3994 0310		
160	14	0	1 st	3994 0316		
250	15/16	1-2	1 st	3994 0325		
400(1)	16	2	1 st	3894 0440		
630	17	3	1 st	3894 1306		
800 1250	18	4	1 st	3894 1312		
50 250	11		2 nd	3994 1901		
400	16	2	2 nd	3994 1902		
630 1250	16	-	2	3994 1901		

NO/NC type auxiliary contacts for 4 pole or 3 pole + neutral						
Rating (A)	Frame size	Fuses	Contact(s)	Reference		
50	11	14 x 51	1 st	3994 0405		
100 125	13	22 x 58	1 st	3994 0410		
160	14	0	1 st	3994 0416		
250	15/16	1-2	1 st	3994 0425		
400(1)	16	2	1 st	3894 0440		
630	17	3	1 st	3894 1406		
800 1250	18	4	1 st	3894 1412		
50 250	11		2 nd	3994 1901		
400	16	2	2 nd	3994 1902		
630 1250	16	-	2	3994 1901		

(1) For front direct and external left side operation handles,

Provides fuse blown indication with fuse links

without fuse blown indication strikers. Suitable for use with BS88, DIN and UL type fuses.

please order references 39940225 (2P), 39940325 (3P), 39940425 (4P)

Characteristics

		Operating current I _e (A)					
Curre	nt 250 VAC	250 VAC 400 VAC 24 VDC 48 VDC					
Rating (A) nominal	(A) AC-13	AC-13	DC-13	DC-13			
CD 32 1250 16	4	3	12	2			



DDMM for NH fuses

DDMM for cylindrical fuses

Electronic fuse blown indication (FMD) Use Principle

The Fuse Melting Device (FMD) detects the operation of a fuse and provides a signal via: a relay and 1 LED (FMD10) or a bi-stable relay and 3 LEDs (FMD30).

The FMD can be DIN rail or back plate mounted close to the Fuserbloc, directly mounted on the FUSERBLOC, or it can be door mounted to provide information directly on the front of a panel.

References

For FUSERBLOC 63 to 1250A	For FUSERBLOC 63 to 1250A - size 000 to 4				
Nb of LEDs	Operating voltage	Reference			
1 (FMD10)	120 - 260 VAC	3899 1120			
1 (FMD10)	380 - 690 VAC	3899 1380			
3 (FMD30)	120 - 260 VAC	3899 3120			
3 (FMD30)	380 - 690 VAC	3899 3380			
Accessories		Reference			
Kit for connection accessories	Standard	3819 9120			
Kit for connection accessories	Door mounted	3829 9120			

Relay characteristics

	Relay operating current I _c (A)			
Rating (A)	AC-15 DC-13			
63 1250	2.5 A	0.2		



1 LED version (FMD10)



3 LED version (FMD30)



Cage terminals

Use

Connection of bare copper cables onto the terminals (without lugs).

References

Rating max (A)	Frame size	No. of poles	Reference
CD 20 63	0 12	2/3/4P	integrated
100 160	13/14	3 P	5400 3016
100 160	13/14	4 P	5400 4016
250	15	3 P	5400 3025
250	15	4 P	5400 4025
400	16	3 P	5400 3040
400	16	4 P	5400 4040



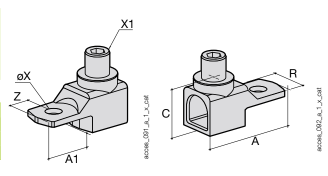
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Connections

Rating (A)	Flexible cable cross-section (mm²)	Rigid cable cross-section (mm²)		Stripped over (mm)
100 160	16 95	16 95	13	22
250	16 185	16 185	18	27
400	50 240	50 300	20	34

Dimensions

Rating (A)	Α	A1	С	R	ØΧ	X1	Z
100 160	47.5	22.5	25	20	8.5	M12	10
250	62	31.5	31.5	25	10.5	M16	14
400	71.5	32	38	32	10.5	M20	15



Handle key interlocking accessories

Use

Locking in position 0 of the direct, front or right side operation:

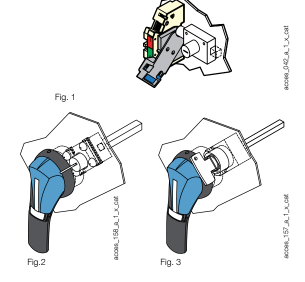
- using a padlock (not supplied) in direct right side operation: integrated into the handle,
- using a padlock (not supplied): right-side or front operation switch from 32 to 1250 A, factory integrated
- using a padlock (not supplied) in external operation.

Locking using R	ONIS EL 11 AP lo	ck (not supplied)		
Rating (A)	Frame size	Operation	Figure n°	Reference
CD 20 1250	0 18	external front	2	1499 7701
32 63	1/2	direct	1	3629 7903
100 400	36	direct	1	3629 7913
630 1250	17 18	direct		3829 7923

Locking using K	-type CASTELL lo	ock (not supplied)		
Rating (A)	Frame size	Operation	Figure n°	Reference
CD 20 1250	0 18	external front	3	1/00 7702

Locking using F	S-type CASTELL	ock (not supplied	l)	
Rating (A)	Frame size	Operation	Figure n°	Reference
CD 20 1250	0 18	external front	3	1499 7703

Locking using X	OP (not supplied)		
Rating (A)	Frame size	Operation	Reference
CD 20 1250	0 18	external front	1499 7702



Label holder

Use

Recognisable self-adhesive label allowing identification of the devices.

Dimensions W x H (mm)	Nb of pieces in KIT	Reference
18 x 13	5	7769 9999







Characteristics according to IEC 60947-3

20 to 100 A

Thermal current Ith (40°C)		20 A	25 A	CD 32 A	CD 32 A	32 A	50 A	63 A	100 A
BS88/DIN fuse size		A1/-	-/10 x 38	-/10 x 38	A1/14 x 51	A1/-	-/14 x 51	A2-A3/00C	A4*/22 x 58
Frame size for direct operati	on	0	0	0	0	1	1	2	3
Switch body size for front a	nd side operation	0	0	0	0	11	11	12	13
Rated insulation voltage Ui (V)	800	800	800	800	750	750	750	750
Rated impulse withstand vo	Itage U _{imp} (kV)	8	8	8	8	8	8	8	8
Rated operational curre	nts le (A)								
Rated voltage	Utilisation category	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾
400 VAC	AC-22 A / AC-22 B	20/20	25/25	32/32	32/32	32/32	50/50	63/63	100/100
400 VAC	AC-23 A / AC-23 B	20/20	25/25	32/32	32/32	32/32	50/50	63/63	100/100
690 VAC	AC-22 A / AC-22 B	20/20	25/25	32/32	32/32	32/32	50/50	63/63	100(2)/100
690 VAC	AC-23 A / AC-23 B	20/20	25/25	32/32	32/32	32/32	50/50	63/63	100(2)/100
220 VDC	DC-20 A / DC-20 B	20,20	20,20	-/32	02,02	32/32	50/50	63/63	100/100
220 VDC	DC-21 A / DC-21 B		-/25 ⁽⁴⁾	702		32/32	40/40	40/40	100/100
440 VDC	DC-20 A / DC-20 B		720			32(3)/32(3)	50 ⁽³⁾ /50 ⁽³⁾	63(3)/63(3)	100/100
440 VDC	DC-21 A / DC-21 B					32(3)/32(3)	40(3)/40(3)	40(3)/40(3)	100(3) / 100
440 VDC	DG-21 A7 DG-21 B			l .		32(-1/32(-)	40(*//40(*/	40%/40%	100%/100
Operational power in AC	C-23 (kW)								
At 400 VAC without pre-bre	ak in AC ⁽¹⁾⁽⁵⁾	9/9	11/11	15/15	15/15	15/15	25/25	30/30	51/51
At 690 VAC without pre-bre	ak in AC ⁽¹⁾⁽⁵⁾	15/15	22/22	25/25	25/25	25/25	45/45	55/55	90/90
Reactive power (kvar)									
At 400 VAC ⁽⁵⁾		8	11	15	15	15	23	28	45
		-							
use protected short-ci	rcuit withstand BS88/DIN	(kA rms pros	spective)						
Prospective short-circuit (kA	x rms) ⁽⁶⁾	80/-	-/100	-/100	80/100	80/100	-/100	80/100	80/100
Associated fuse rating (A) ⁽⁶⁾		20/-	-/25	-/32	32/32	32/32	-/50	63/63	100/100
Short-circuit capacity									
Rated peak withstand curre	nt (kA peak) ⁽⁶⁾	5.5	5.5	5.5	5.5	9	7.6	10.6	20
	(15-5-7)					-			
Fuse selection (maximu	m fuse size)**								
SOCOMEC BS88 - Standar	d max	6A10 0020	6012 0025	6012 0032	6A10 0032	6A10 0032		6A30 0063	6A40 010
SOCOMEC BS88 - Motor m	nax	6A1M 0032	6013 0025	6013 0032	6A1M 0063	6A1M 0032		6A3M 0080	6A4M 012
SOCOMEC DIN - Distribution	on (gl - gG)								
SOCOMEC DIN - Motor (all							6022 0050	6600 0063	6032 010
	1)							6600 0063 6601 0063	
BUSSMANN - Standard ma		NITD 20			NITD 32	NITD 32	6022 0050 6023 0050	6601 0063	6033 010
BUSSMANN - Standard ma		NITD 20			NITD 32			6601 0063 BAO 63	6033 010 CEO 100 CEO
BUSSMANN - Motor max		NITD 20M32			NITD 32M63	NITD 32M63		6601 0063 BAO 63 BAO 63M80	6033 010 CEO 100 CEO 100M125
BUSSMANN - Motor max LAWSON - Standard max		NITD 20M32 NIT 20				NITD 32M63 NIT 32		6601 0063 BAO 63 BAO 63M80 TIS 63	6033 010 CEO 100 CEO 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max		NITD 20M32 NIT 20 NIT 20M32			NITD 32M63 NIT 32	NITD 32M63 NIT 32 NIT 20M32		6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80	6033 010 CEO 100 CEO 100M125 TCP 100 CTFP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max		NITD 20M32 NIT 20 NIT 20M32 NIT 20			NITD 32M63 NIT 32 NET 32	NITD 32M63 NIT 32 NIT 20M32 NET 32		6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63	100M125 TCP 100 CTFP 100M125 TCP 100
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max		NITD 20M32 NIT 20 NIT 20M32			NITD 32M63 NIT 32	NITD 32M63 NIT 32 NIT 20M32 NET 32		6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80	6033 010 CEO 100 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max		NITD 20M32 NIT 20 NIT 20M32 NIT 20			NITD 32M63 NIT 32 NET 32	NITD 32M63 NIT 32 NIT 20M32 NET 32		6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63	6033 0100 CEO 1000 CEO 100M125 TCP 1000 CTFP 100M125 TCP 100
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max	X	NITD 20M32 NIT 20 NIT 20M32 NIT 20	2.5	2.5	NITD 32M63 NIT 32 NET 32	NITD 32M63 NIT 32 NIT 20M32 NET 32		6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63	6033 0100 CEO 1000 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection	ection (mm²)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32	2.5 16	2.5 16	NITD 32M63 NIT 32 NET 32 NET 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63	6023 0050	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80	6033 0100 CEO 100 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-see	ection (mm²) ection (mm²)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32 2.5			NITD 32M63 NIT 32 NET 32 NET 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63	6023 0050	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80	6033 010 CEO 100 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se	ection (mm²) ection (mm²)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32 2.5			NITD 32M63 NIT 32 NET 32 NET 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63	6023 0050	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80	6033 010 CEO 100 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se Maximum busbar width (mn Min. / Max. tightening torqu	ection (mm²) ection (mm²) n) e min (Nm)	NITD 20M32 NIT 20 NIT 20M32 NIT 20M32 NIT 20M32 2.5 16	16	16	NITD 32M63 NIT 32 NET 32 NET 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63	6023 0050 6 6 25	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80	6033 010 CEO 100 CEO 100 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se Maximum busbar width (mn Min. / Max. tightening torqu Mechanical characterist	ection (mm²) ection (mm²) n) e min (Nm)	NITD 20M32 NIT 20 NIT 20M32 NIT 20M32 NIT 20M32 2.5 16	16	16	NITD 32M63 NIT 32 NET 32 NET 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63	6023 0050 6 6 25	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80	6033 010 CEO 100 CEO 100 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se Maximum busbar width (mn Min. / Max. tightening torqu Wechanical characterist Durability (number of operati	ection (mm²) ection (mm²) n) e min (Nm)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32 2.5 16 2/-	16 2/- 20 000	16 2/3 20 000	NITD 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63 6 25 2.5/3	6023 0050 6 25 2.5/3	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80 10 25 2.5/3	6033 010 CEO 100 CEO 100 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125 25 95 20 8.3/13
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se Maximum busbar width (mn Min. / Max. tightening torqu Wechanical characterist Durability (number of operat Weight of 3 P switch (kg)	ection (mm²) ection (mm²) n) e min (Nm)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32 2.5 16 2/- 20 000 0.48	2/- 20 000 0.48	2/3 20 000 0.48	NITD 32M63 NIT 32 NET 32 NET 32M63 2.5 16 2 20 000 0.50	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63 6 25 2.5/3	6023 0050 6 25 2.5/3 10 000 0.80	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80 TIS 63M80 10 25 2.5/3	6033 010 CEO 100 CEO 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125 25 95 20 8.3/13
BUSSMANN - Motor max LAWSON - Standard max LAWSON - Motor max GE - Standard max GE - Motor max Connection Minimum Cu cable cross-se Maximum Cu cable cross-se Maximum busbar width (mn Min. / Max. tightening torqu Mechanical characterist Durability (number of operati	ection (mm²) ection (mm²) n) e min (Nm)	NITD 20M32 NIT 20 NIT 20M32 NIT 20 NIT 20M32 2.5 16 2/-	16 2/- 20 000	16 2/3 20 000	NITD 32M63	NITD 32M63 NIT 32 NIT 20M32 NET 32 NET 32M63 6 25 2.5/3	6023 0050 6 25 2.5/3	6601 0063 BAO 63 BAO 63M80 TIS 63 TIS 63M80 TIS 63M80 10 25 2.5/3	6033 010 CEO 100 CEO 100 100M125 TCP 100 CTFP 100M125 TCP 100 OCP 100M125 25 95 20 8.3/13

⁽¹⁾ Category with index A = frequent operation - Category with index B = infrequent operation. (2) With terminal shrouds or terminal screen.



^{(3) 4-}pole device with 2 pole in series by polarity.

(4) 3-pole device with 2 poles "+" in series and 1 pole "-".

(5) The power value is given for information only, the current values vary from one manufacturer to another.

⁽⁶⁾ For a rated operational voltage U_e = 400 VAC. * For fuse size A4: max diameter 31 mm.

^{**} Please ensure that fuse let through current does not exceed short-circuit capacity of the switch (kA peak).

Fuse combination switches for industrial fuses up to 1250 A

125 to 200 A									
Thermal current Ith (40°	°C)	125 A	125 A	160 A	CD 160 A	160 A	160 A	CD 200 A	200 A
NFC/DIN fuse size		-/22 x 58	-/00	-/00	A3-A4*/-	A4/0	B1-B2/-	A3-A4*/-	B1-B2/-
Frame size for direct ope	ration	3	3	3		4	4		5
Switch body size for from	nt and side operation	13	13	13	13	14	14	13	15
Rated insulation voltage	U _i (V)	750	750	750	750	750	750	750	750
Rated impulse withstand	voltage U _{imp} (kV)	8	8	8	8	8	8	8	8
Dala kanasakan ka									
Rated operational cui	1	a (D(1)	a (D(1)						
Rated voltage	Utilisation category	A/B ⁽¹⁾	A/B ⁽¹⁾						
400 VAC	AC-22 A / AC-22 B	125/125	125/125	160/160	160/160	160/160	160/160	200/200	200/200
400 VAC	AC-23 A / AC-23 B	125/125	125/125	160/160	160/160	160/160	160/160	200/200	200/200
690 VAC	AC-22 A / AC-22 B	125 ⁽²⁾ /125 ⁽²⁾	125 ⁽²⁾ /125 ⁽²⁾	160 ⁽²⁾ /160 ⁽²⁾	200(2)/200				
690 VAC	AC-23 A / AC-23 B	100(2)/100(2)	100(2)/100(2)	125 ⁽²⁾ /125 ⁽²⁾	125 ^{(2)/} 125 ⁽²⁾	160/200			
220 VDC	DC-20 A / DC-20 B	125/125	125/125	160/160	160/160	160/160	160/160	160/160	200/200
220 VDC	DC-21 A / DC-21 B	100/100	100/100	125/125	125/125	125/125	125/125	125/125	200/200
440 VDC	DC-22 A / DC-22 B	125(3)/125(3)	125(3)/125(3)	160(3)/160(3)	160(3)/160(3)	160 ^{(3)/} 160 ⁽³⁾	160 ^{(3)/} 160 ⁽³⁾	160 ^{(3)/} 160 ⁽³⁾	200(3)/200
440 VDC	DC-23 A / DC-23 B	100(3)/100(3)	100(3)/100(3)	125(3)/125(3)	160 ^{(3)/} 160 ⁽³⁾	125 ^{(3)/} 125 ⁽³⁾	125 ^{(3)/} 125 ⁽³⁾	125(3)/125(3)	200(3)/20
0 !	A O OO (L)AA)								
Operational power in	, ,								
At 400 VAC without pre-		63/63	63/63	80/80	80/80	80/80	80/80	80/80	100/10
At 690 VAC without pre-	break in AC ⁽¹⁾⁽⁴⁾	90/90	90/90	110/110	110/110	110/110	110/110	110/110	150/18
Reactive power (kvar)	1								
At 400 VAC ⁽⁴⁾	/	55	55	75	70	75	75	90	90
At 400 VAC**		55	55	75	70	75	75	90	90
Fuse protected short-	-circuit withstand (kA r	ms prospe	ctive)						
Prospective short-circuit	(kA rms) ⁽⁵⁾	-/100	-/100	-/100 (50)	50/-	80/100	80/100	50/-	80/-
Associated fuse rating (A	. ,	-/125	-/125	-/125 (160)	160/-	160/160	160/160	200/-	200/-
3 (,			,					
Short-circuit capacity	1								
Rated peak withstand cu	irrent (kA peak) ⁽⁵⁾	20	20	20	20	22.7	22.7	20	32.5
Fuse selection (maxir	mum fuso sizo)**								
SOCOMEC BS88 - Stand	·				6A40 0160	6A40 0160	6B20 0160	6A40 0200	6B20 02
SOCOMEC BS88 - Moto					6A4M 0160	6A4M 0160	6B1M 0200	6A4M 0315	6B2M 03
SOCOMEC DIN - Distribu		6032 0125	6692 0125	6692 0160	0/ (4/1// 0 100	6702 0160	0B1W10200	0/ (HIVI 00 10	ODZIVI OC
SOCOMEC DIN - Motor		6033 0125	6693 0125	6693 0160		6703 0160			
BUSSMANN - Standard	. ,				DEO 160	DEO 160	DD 160	DEO 200	DD 200
BUSSMANN - Motor ma	X				CEO 100M160	DEO 100M200	CD 100M200	DEO 200M315	DD 200M3
LAWSON - Standard ma	X				CTFP 160	TFP 160	TF 160	TF 200	TF 200
LAWSON - Motor max					CTCP 100M160		TCP 100M200	TC 200M315	TC 200M3
GE - Standard max					TCP 100	TFP 160	TF 160	TF 200	TF 200
GE - Motor max					OCP 100M160	TCP 100M201	TC 100M200	TF 200M315	TF 200M3
Connection									
Minimum Cu cable cross	-section (mm²)	35	35	35	35	50	50	35	95
Maximum Cu cable cross	s-section (mm²)	95	95	95	95	95	95	95	240
Maximum busbar width (,	20	20	20	20	20	20	20	32
Tightening torque min (N	m)	8.3/13	8.3/13	8.3/13	8.3/13	8.3/13	8.3/13	8.3/13	20/26
Mechanical character	ristics								
Durability (number of ope		10 000	10 000	10 000	10 000	10 000	10 000	10 000	10 000
Weight of 3 P switch (kg)	1.5	1.5	1.8	1.8	1.8	1.8	1.8	3.2	
Weight of 4 P switch (kg)		2	2	2.3	2.3	2.3	2.3	2.3	4.5
Weight of 1 P extra (kg)		0.5	0.5	0.5	0.5	0.5	0.5	0.5	1.3
Frame pitch (mm)		36	36	36	36	50	50	36	60

⁽¹⁾ Category with index A = frequent operation - Category with index B = infrequent operation. (2) With terminal shrouds or phase barrier.

105 1- 000 1



^{(3) 4-}pole device with 2 poles in series per polarity.

⁽⁴⁾ The power value is given for information only, the current values vary from one manufacturer to another.

⁽⁵⁾ For a rated operational voltage U_e = 400 VAC.

*** Please ensure that fuse let through current does not exceed short-circuit capacity of the switch (kA peak).



Characteristics according to IEC 60947-3 (continued)

250 to 1250 A

Thermal current Ith (40°C)		250 A	315 A	400 A	630 A	800 A	800 A	1250 A
NFC/DIN fuse size		B1-B2-B3/1	B1-B2-B3/-	B1-B2-B3-B4/2	C1-C2/3	C1-C2-C3/3	-/4	D1/4
Frame size for direct operat	ion	5	6	6	17	17	18	18
Switch body size for front a	and side operation	15	16	16	17	17	18	18
Rated insulation voltage U _i ((V)	750	800	1000(800*)	1000	1000	1000	1000
Rated impulse withstand vo	oltage U _{imp} (kV)	8	8	12(8*)	12	12	12	12
Rated operational curre	ents le (A)							
Rated voltage	Utilisation category	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾	A/B ⁽¹⁾
400 VAC	AC-22 A / AC-22 B	250/250	315/315	400/400	630/630	800/800	800/800	1250/1250
400 VAC	AC-23 A / AC-23 B	250/250	315/315	400/400	630/630	800/800	800/800	1000/125
690 VAC	AC-22 A / AC-22 B	250 ^{(2)/} 250 ⁽²⁾	315 ⁽²⁾ /315 ⁽²⁾	400/400	500/630	800/800	800/800	800/1250
690 VAC	AC-23 A / AC-23 B	250 ^{(2)/} 250 ⁽²⁾	250(2)/315(2)	315/400	315/400	630/630	800/800	800/1250
220 VDC	DC-20 A / DC-20 B	250/250	250/250	400/400	630/630	800/800	800/800	1250/125
220 VDC	DC-21 A / DC-21 B	200/200	200/200	315/315	630/630	800/800	800/800	1250/125
440 VDC	DC-22 A / DC-22 B	250 ⁽³⁾ / 250 ⁽³⁾	250 ⁽³⁾ / 250 ⁽³⁾	315 ^{(3)/} 315 ⁽³⁾	400(3)/630(3)	800(3) / 800(3)	800/800	1250 ⁽³⁾ / 125
440 VDC		200(3) / 200(3)	200(3) / 200(3)	250 ⁽³⁾ /315 ⁽³⁾	400(3)/630(3)	800 ^{(3) /} 800 ⁽³⁾	800/800(3)	1000(3) / 100
			200 200	200 010	400 7000	000 000	000 000	1000 100
Operational power in A	` ,					ı	ı	
At 400 VAC without pre-bre		132/132	160/160	220/220	355/355	450/450	450/450	560/560
At 690 VAC without pre-bre	eak in AC ⁽¹⁾⁽⁴⁾	220/220	220/295	220/295	295/400	400/400	400/400	400/475
Reactive power (kvar)								
At 400 VAC(4)		115	145	185	290	365	355	460
Fuso protoctod short ci	rcuit withstand (kA rms p	rocpoctivo)						
Prospective short-circuit (k/		80/100	80/-	80/50	80/100	80/100	-/100	-/100
Associated fuse rating (A)(5)	· · · · · · · · · · · · · · · · · · ·	250/250	315/-	400/400	630/630	800/800	-/800	-/1250
		200/200	0.10/	100/ 100	000/000	000,000	7,000	7.1200
Short-circuit capacity	. (5)							
Rated peak withstand curre	ent (kA peak) ⁽⁵⁾	32.5	40	40	70	80	80	90
use selection (maximu	ım fuse size)**							
SOCOMEC BS88		6B20 0250	6B30 0315	6B40 0400	6C20 0630	6C30 0800		
SOCOMEC BS88		6B2M 3015	6B3M 0400	6B4M 0500				
SOCOMEC DIN		6712 0250		6722 0400	6732 0400		6746 0800	6746 120
SOCOMEC DIN BUSSMANN		6713 0250 ED 250	ED 315	6723 0400 ED 400	6733 0400 FF 630	GF 800	6747 0800	6747 120
BUSSMANN		DD 200M315	ED 315M400	ED 400M500	11 030	GI 600		
LAWSON		TKF 250	TKF 315	TMF 400	TTM 630	TLM 800		
LAWSON		TF 200M315	TKF 315M400	TMF 400M500				
GE		TKF 250	TKF 315	TMF 400	TTM 630	TLM 800		
GE		TF 200M315	TKF 315M355	TMF 400M450				
Connection								
Minimum Cu cable cross-se	ection (mm²)	95	185	185	2 x 150	2 x 185		
Maximum Cu cable cross-s	ection (mm²)	240	240	240	2 x 300	2 x 300	4 x 185	4 x 185
Maximum busbar width (mr	n)	32	45	45	63	63	80	80
Tightening torque min (Nm)		20/26	20/26	20/26	40/45	40/45	40/45	40/45
Mechanical characteris	tics							
Durability (number of operat		10 000	10 000	10 000	8 000	8 000	5 000	5 000
Weight of 3 P switch (kg)	eight of 3 P switch (kg)			4.8	16	17	25	25
Weight of 4 P switch (kg)		3.2 4.5	4.8 6.1	6.1	20	21.5	30	30
Weight of 1 P extra (kg)		1.3	1.3	1.3			3	3

⁽¹⁾ Category with index A = frequent operation - Category with index B = infrequent operation.



⁽²⁾ With terminal shrouds or terminal screen.

 ⁽²⁾ With terminal smoots of terminal screen
 (3) 4-pole device with 2 pole in series by polarity.
 (4) The power value is given for information only, the current values vary from one manufacturer to another.
 (5) For a rated operational voltage U₀ = 400 VAC.
 * 400 A direct operation switch.

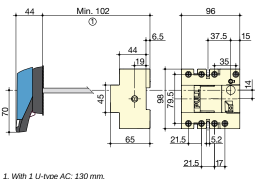
^{**} Please ensure that fuse let through current does not exceed short-circuit capacity of the switch (kA peak).

Dimensions

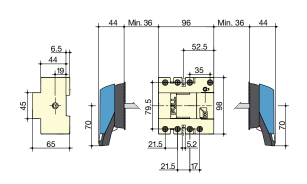
External operation

NFC and DIN CD 25 to CD 32 A in size 10 x 38

External front operation



External side operation

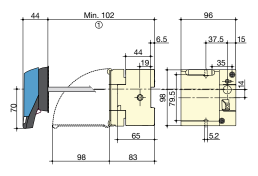


1. With 1 U-type AC: 130 mm. With 2 U-type AC: 155 mm.

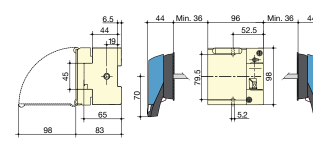
BS88 CD 20 to CD 32 A in size A1 - NFC and DIN 32 A in size 14 x 51

External front operation

External side operation





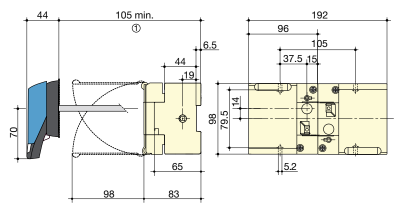


fuser_440_b_1_x_cat

1. With 1 U-type AC: 130 mm. With 2 U-type AC: 155 mm.

BS88 CD 20 to CD 32 A in size A1 - NFC and DIN 25 to 32 in size 10 x 38 and 14 x 51 $\,$

External front operation fuse combination changeover



1. With 1 U-type AC: 130 mm With 2 U-type AC: 155 mm.

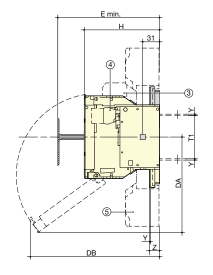


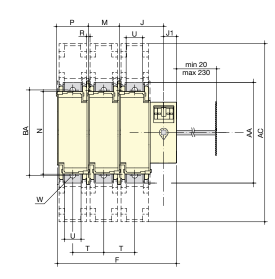


Dimensions (continued)

External operation

BS88 32 to 250 A - NFC and DIN 50 to 250 A

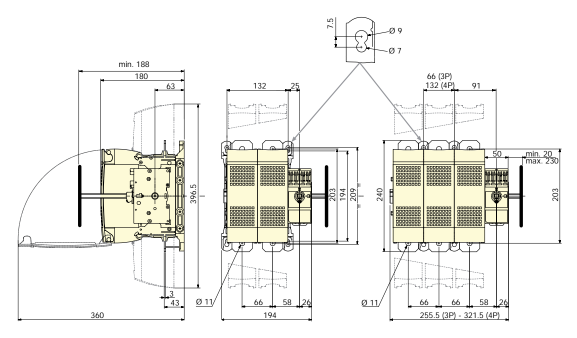




- 1. Position TEST.
- 2. Rear connection (option)
- 3. 1 or 2 CA type DDMM
- 4. 1 or 8 CA NO/NC pre-break.
- 5. Terminal shrouds.

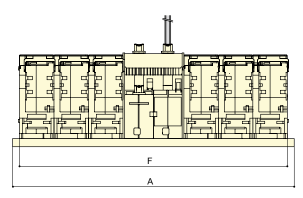
	NFC/DIN	BS88	Frame	Overall dimensions	Terminal shrouds			Swit	ch b	ody				Swi	tch m	oun	ting			(Conn	ectio	n		
Rating (A)	Fuse size	Fuse size	size	E min	AC	F 3p.	F 4p.	Н	J	J1	вс	DA	DB	M	N	Р	R	Т	T1	U	W	Υ	Z	AA	BA
32		A1	11	100	-	121	148	87	45	18	70	85	153	27	106	31	6	27	59	12	-	2	-	118	-
50	14 x 51	-	11	100	-	121	148	87	45	18	70	85	153	27	106	31	6	27	59	12	-	2	-	118	-
63	00C	A2-A3	12	125	-	136	168	116	50	18	70	159	145	32	106	36	5.4	32	59	12	-	2	-	118	-
100	22x58	A4	13	135	268	148	184	116	54	18	125	141	187	36	127	40	5.4	36	62	20	8.5	2.5	19.5	162	141
125	22x58	-	13	135	268	148	184	116	54	18	125	141	179	36	127	40	5.4	36	62	20	8.5	2.5	19.5	162	141
125	00	-	13	135	268	148	184	126	54	18	125	141	193	36	127	40	5.4	36	62	20	8.5	2.5	19.5	162	141
160	00	-	13	135	268	148	184	126	54	18	125	141	193	36	127	40	5.4	36	62	20	8.5	2.5	19.5	162	141
CD 160 CD 200	-	A3-A4	13A	145	268	148	184	139	54	18	125	141	-	36	130	40	5.4	36	78	18	8.5	3	20	162	141
160	0	A4-B1-B2	14	145	268	190	240	136	64	18	125	174	229	50	140	54	5.4	50	62	20	8.5	2.5	19.5	162	141
200	-	B1-B2	15	154	345	234	294	146	86	25	125	185	251	60	162	64	6.4	60	84	32	11	2.5	19.5	195	166
250	1	B1-B2-B3	15	154	345	234	294	146	86	25	125	185	251	60	162	64	6.4	60	84	32	11	2.5	19.5	195	166

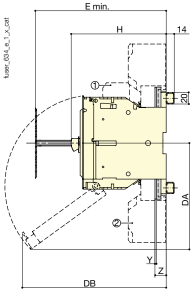
BS88 315 to 400 A (size B1-B2-B3-B4) - DIN 400 A (size 2)



BS88 - External front operation fuse combination changeover

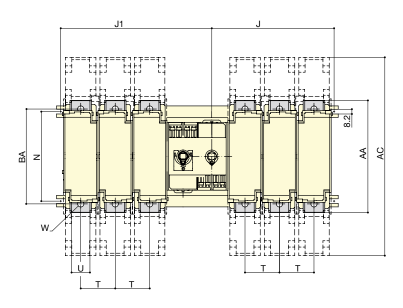
32 to 400 A







A. S1 handle: 32 and 63 A B. S1 handle: 100 to 400 A C. Door drilling



- 1. Fuse blown indicaion not available for BS88
- 2. Terminal shrouds

				Dime	ension	s	Terminal shrouds				Swi	tch b	ody				Switch mounting			С	onne	ection		
Rating (A)	Fuse size	Frame size	A 3 P	A 4 P	E min	E max	AC	F3 P	F 4 P	Н	J 3 P	J 4 P	J1 3 P	J1 4 P	DA	DB	N	т	U	w	Υ	Z	AA	ВА
32	A1	11	264	318	100(1)	146 ⁽¹⁾		242	296	87	102	129	138	165	85	153	90	27					118	
63	A2-A3	12	294	358	124	145		272	336	116.5	121	153	157	189	159	145	90	32					118	
100	A4	13	318	390	124	145	268	296	368	116(2)	133	169	169	205	141	179	128	36	20	8.5	2.5	19.5	162	141
CD 160	A3-A4	13 A	318	390	145	225	268	296	368	139	133	169	169	205			128	36	18	8.5	3	20	162	141
160	A4	14	402	502	124	225	268	380	480	136.5	176	226	212	262	174	229	128	50	20	8.5	2.5	19.5	162	141
160	B1-B2	14	402	502	130	225	268	380	480	136.5	176	226	212	262	174	229	128	50	20	8.5	2.5	19.5	162	141
CD 200	A3-A4	13 A	318	390	145	225	268	296	368	139	133	169	169	205			128	36	18	8.5	3	20	162	141
200	B1-B2	15	490	610	130	225	345	468	588	146	213	273	263	323	185	251	155	60	32	11	2.5	19.5	195	166
250	B1-B2-B3	15	490	610	154	225	345	468	588	146	213	273	263	323	185	251	155	60	32	11	2.5	19.5	195	166
315	B1-B2-B3	16	526	658	154	225	355	504	636	149	231	297	281	347	200	260	168	66	50	11	3	20	205	175
400	B1-B2-B3-B4	16	526	658	157	225	355	504	636	149	231	297	281	347	200	260	168	66	50	11	3	20	205	175

(1) 1 AC: + 23.5 mm / 2 AC: + 47 mm. (2) 132 mm with 2 AC.



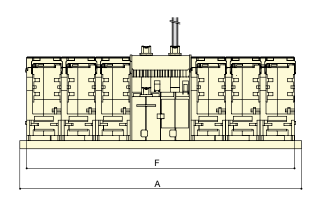
Fuse combination switches

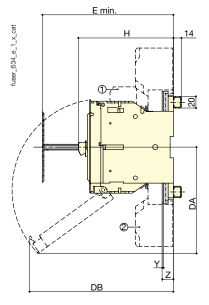
for industrial fuses up to 1250 A

Dimensions (continued)

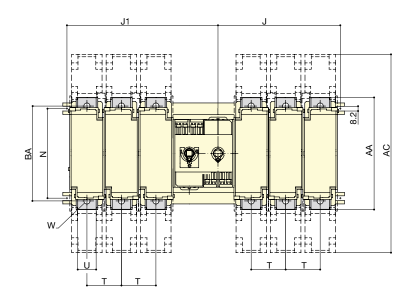
NFC and DIN - External front operation fuse combination changeover

50 to 400 A





A. S1 handle: 50 and 63 A B. S2 handle: 100 to 400 A C. Door drilling



- 1. Fuse blown indicaion not available for BS88 2. Terminal shrouds

			Ove	erall di	mensi	ons	Terminal shrouds				Swite	ch bo	dy				Switch mounting			Co	nnect	tion		
Rating (A)	Fuse size	Frame size	A 3p	A 4p	E min	E max	AC	F 3 P	F 4 P	Н	J 3 P	J 4 P	J1 3 P	J1 4 P	DA	DB	N	Т	U	w	Υ	z	AA	ВА
50	14 x 51	11	264	318	100(1)	146(1)		121	148	87 ⁽¹⁾	102	129	138	165	85	153	90	27					118	
63	00C	12	294	358	125	145		136	168	116.5(2)	121	153	158	189	159	145	90	32					118	
100	22 x 58	13	318	390	135	145	268	148	184	116 ⁽²⁾	133	169	169	205	141	187	128	36	20	8.5	2.5	19.5	162	141
125	22 x 58	13	318	390	135	145	268	148	184	116(2)	133	169	169	205	141	179	128	36	20	8.5	2.5	19.5	162	141
125	00	13	318	390	135	145	268	148	184	126.5	133	169	169	205	141	193	128	36	20	8.5	2.5	19.5	162	141
160	00	13	318	390	135	145	268	148	184	126.5	133	169	169	205	141	193	128	36	20	8.5	2.5	19.5	162	141
160	0	14	402	502	145	225	268	190	240	136.5	176	226	212	262	174	229	128	50	20	8.5	2.5	19.5	162	141
250	1	15	490	610	154	225	345	234	294	146	213	273	263	323	185	251	155	60	32	11	2.5	19.5	195	166
400	2	16	526	658	157	225	355	252	318	149	231	297	281	347	200	260	168	66	50	11	3	20	205	175

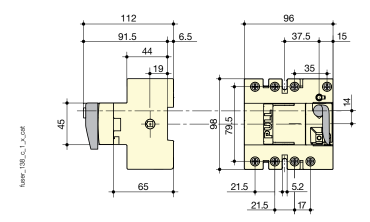
(1) 1 AC: +23.5 / 2 AC: +47 (2) 132 with 2 AC



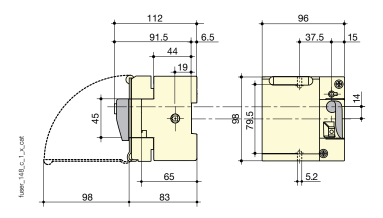


Direct operation

NFC CD 25 to CD 32 A in frame size 0 / fuse size 10 x 38 $\,$



BS88 CD 20 to CD 32 A in frame size 0 / fuse size A1 - NFC CD 32 A in frame size 0 / fuse size 14 x 51







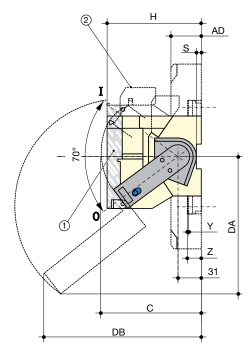
Fuse combination switches

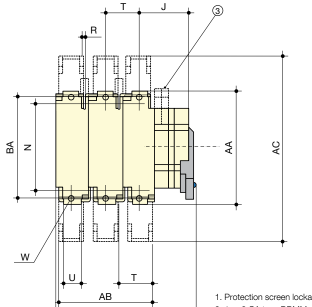
for industrial fuses up to 1250 A

Dimensions (continued)

Direct operation (continued)

BS88 32 to 400 A - NFC and DIN 50 to 400 A





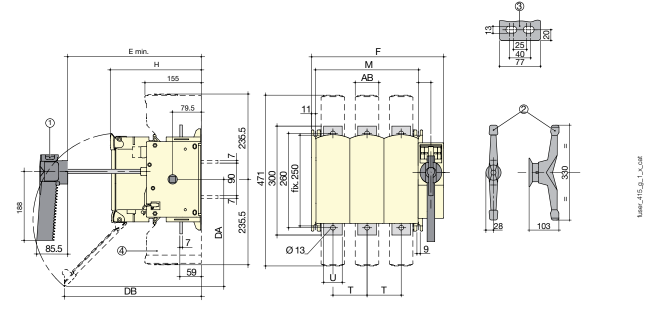
- 1. Protection screen lockable in position I
- 2. 1 or 2 CA type DDMM
- 3. 1 or 2 CA type A

					Overa nensio		Ter	mina	shro	uds		Switch	n body			Switch ountir				Co	nnect	ion		
Rating (A)	NFC/DIN Fuse size	BS88 Fuse size	Frame size	A 3p.	A 4p.	С	AB 3p.	AB 4p.	AC	AD	Н	J	DA	DB	N	R	s	Т	U	w	Υ	Z	AA	ВА
32	-	A1	1	118	145	134	-	-	-	-	87	33.5	-	-	106	5.4	6.5	27	-	-	-	-	118	-
50	14 x 51	-	1	118	145	134	-	-	-	-	87	33.5	-	-	106	5.4	6.5	27	-	-	-	-	118	-
63	00C	A2-A3	2	133	165	134	-	-	-	-	116	36	159	145	106	5.4	6.5	32	-	-	-	-	118	-
100	22 x 58	A4	3	150	186	173	108	144	268	44	116	38	-	-	127	5.4	-	36	20	8.5	2.5	19.5	162	141
125	22 x 58	-	3	150	186	173	108	144	268	44	116	38	-	-	127	5.4	-	36	20	8.5	2.5	19.5	162	141
125	00	-	3	150	186	173	108	144	268	44	126	38	141	193	127	5.4	-	36	20	8.5	2.5	19.5	162	141
160	00	-	3	150	186	173	108	144	268	44	126	38	141	189	127	5.4	-	36	20	8.5	2.5	19.5	162	141
CD 160	-	A3-A4	3A	152	188	173	108	144	268	44	139	38	-	-	130	5.4	-	36	20	8.5	3	19.5	162	141
160	-	A4	4	150	186	173	108	144	268	44	116	38	-	-	127	5.4	4	50	20	8.5	2.5	19.5	162	141
160	0	B1-B2	4	192	242	173	136	172	268	44	136	45	174	229	140	5.4	-	50	20	8.5	2.5	19.5	162	141
CD 200	-	A3-A4	3A	152	188	173	108	144	268	44	139	38	-	-	30	5.4	-	36	20	8.5	3	19.5	162	141
200	-	B1-B2	5	192	242	173	136	172	345	44	123	45	-	-	140	5.4	-	60	32	8.5	2.5	19.5	195	166
250	1	B1-B2-B3	5	253	313	173	180	240	345	65	146	81	185	251	162	6.4	-	60	32	11	2.5	19.5	195	166
315		B1-B2-B3	6	253	313	173	180	240	355	65	146	81	185	251	162	6.4	-	66	32	11	2.5	19.5	195	175
400	2	B1-B2-B3-B4	6	271	337	173	192	258	355	65	149	86	200	260	172	64	_	66	50	11	3	20	205	175



External and direct operation

BS88 630 to 800 A - DIN 630 to 1250 A



- 1. For handle frame size 17.
- 2. For handle frame size 18.
- 3. Connection terminals for frame size 18.
- 4. Terminal shrouds.

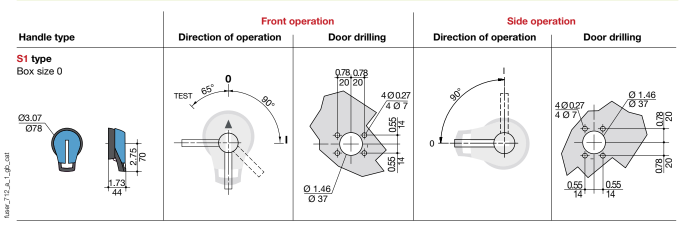
DIN	BS88	Frame	Overall dimensions		S	witch boo	ly		Switch n	nounting	Conne	ection	Terminal shrouds
Fuse size	Fuse size	size	E min	F 3p.	F 4p.	Н	DA	DB	М 3р.	M 4p.	T	U	AB
3	C1-C2	17	265	364	458	250	300	380	284	378	94	51	65
3	C1-C2-C3	17	265	364	458	250	300	380	284	378	94	51	65
4	-	18	304	442	562	289	355	295	362	482	120	77	88
4	D1	18	304	442	562	289	355	295	362	482	120	77	88
	Fuse size 3 4	Fuse size 3 C1-C2 3 C1-C2-C3 4 -	Fuse size Fuse size size 3 C1-C2 17 3 C1-C2-C3 17 4 - 18	DIN Fuse size BS88 Fuse size Frame size dimensions E min 3 C1-C2 17 265 3 C1-C2-C3 17 265 4 - 18 304	DIN Fuse size BS88 Fuse size Frame size dimensions E min F 3p. 3 C1-C2 17 265 364 3 C1-C2-C3 17 265 364 4 - 18 304 442	DIN Fuse size BS88 Fuse size Frame size dimensions F 3p. F 4p. 3 C1-C2 17 265 364 458 3 C1-C2-C3 17 265 364 458 4 - 18 304 442 562	DIN Fuse size BS88 Fuse size Frame size dimensions Switch box 3 C1-C2 17 265 364 458 250 3 C1-C2-C3 17 265 364 458 250 4 - 18 304 442 562 289	DIN Fuse size BS88 Fuse size Frame size dimensions Emin Switch body 3 C1-C2 17 265 364 458 250 300 3 C1-C2-C3 17 265 364 458 250 300 4 - 18 304 442 562 289 355	DIN Fuse size BS88 Fuse size size Frame size dimensions E min F 3p. F 4p. H DA DB 3 C1-C2 17 265 364 458 250 300 380 3 C1-C2-C3 17 265 364 458 250 300 380 4 - 18 304 442 562 289 355 295	DIN Fuse size BS88 Fuse size Frame size dimensions Switch body Switch body Switch no. Switch no. DA DB M 3p. M	DIN Fuse size BS88 Fuse size Frame size dimensions Emin Switch body Switch body Switch mounting 3 C1-C2 17 265 364 458 250 300 380 284 378 3 C1-C2-C3 17 265 364 458 250 300 380 284 378 4 - 18 304 442 562 289 355 295 362 482	DIN Fuse size BS88 Fuse size Frame size dimensions size Switch body Switch body Switch mounting Connection 3 C1-C2 17 265 364 458 250 300 380 284 378 94 3 C1-C2-C3 17 265 364 458 250 300 380 284 378 94 4 - 18 304 442 562 289 355 295 362 482 120	DIN Fuse size BS88 Fuse size Frame size dimensions Emin Switch body Switch body Switch body Switch mounting Connection 3 C1-C2 17 265 364 458 250 300 380 284 378 94 51 3 C1-C2-C3 17 265 364 458 250 300 380 284 378 94 51 4 - 18 304 442 562 289 355 295 362 482 120 77



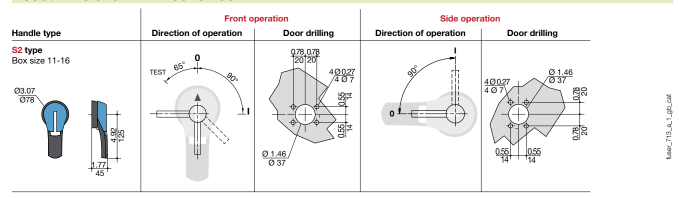


Dimensions for external operation handles

BS88 - 32 to 63 A - NFC and DIN - 25 to 63 A



BS88 / NFC and DIN - 100 to 400 A



BS88 / NFC and DIN - 630 to 800 A

	Front o	peration	Side oper	ation
Handle type	Direction of operation	Door drilling	Direction of operation	Door drilling
S3 type Box size 17 03.07 078 012 61	0	0.78,0.78 20 20 400.27 4 0 7 8 7 0 1.46 0 37	0	40027 407 407 055 14 055

FUSERBLOC Fuse combination switches for industrial fuses up to 1250 A

BS88 / NFC and DIN - 800 to 1250 A Front operation Side operation Door drilling Handle type **Direction of operation** Direction of operation S3 type Box size 18 Ø 37 4 Ø 7 S4 type Ø78 350 fuser_715_a_1_gb_cat





SECTION 12.4

PRESSURE RELIEF DEVICE: ABB/COMEM 50M

(MANUFACTURER DETAILS - 8 PAGES)

Pressure Relief Device - M

COMEM "M" pressure relief devices are used to control pressures inside tanks. They are used where accidental, instantaneous and uncontrolled increases in pressure may create the danger of explosion. They are designed to discharge the pressure increases that have taken place to the exterior in a very short time period (a few thousandths of a second).

They are widely used in the metal tanks of oil-cooled electric transformers. Sudden and violent short circuits inside these tanks, in fact, instantly generate an enormous amount of gas with a great increase in interior pressures. If the pressure cannot discharge to the exterior there is danger that the transformer may explode, with all the possible harm and damages this may cause. This danger can be prevented by installing one or more pressure relief device with discharge sizes proportional to the volume of oil contained in the transformer. It is always good practice to install these pressure relief devices in all situations where internal pressure values must not exceed specific safety limits.



They are widely used in large distribution transformers and traction transformers.

Total pressure relief completely opening

Pressure relief device opening is total each time the pressure relief device operates for pressure settings between 20 and 90 kPa. The discharge opening area, for each pressure relief device operation, is equal to that for higher pressure settings even when pressure settings are lower than 20 kPa. If, however, pressures are generated inside the tank that are much higher than the setting then the spring, further compressed, allows the closing disk to create even larger discharge areas when it operates.

Operating performance

Nominal operating pressure: the pre-fixed overpressure value shall be agreed between supplier and purchaser within the standard range from 20 up to 90 kPa, with 10 kPa steps, with a tolerance of - 5 kPa to + 7 kPa. For model 50M the standard operating pressure range comes up to 200kPa, with 10kPa steps.



Construction

Our pressure relief devices are totally protected against external corrosion and against penetration of foreign bodies between cover and protective cap. This ensures perfect operating efficiency even for extended periods of time.

"M" pressure relief device

These consist of a flanged body and a corrosion-proof aluminium alloy disk. A brass rod that holds the spring is applied to the central part of the disk. There are two gaskets in the pressure relief device: a special shaped upper gasket and a lip seal. When the pressure relief device is closed the upper gasket is pressed against the disk. The shape of the gasket permits a perfect seal even if the disk lifts 1-2 mm. The disk also makes a seal against the lip seal gasket as it moves upwards. If, due to interior pressure, the disk rises beyond this amount then the upper seal is no longer maintained while the lip seal remains.

At this instant the surface of the washer invested by internal pressure is multiplied in area as is the total force applied on the spring. This causes total and instantaneous opening of the pressure relief device which consequently discharges excess pressures to the exterior.

When pressure has been discharged the disk, pushed back by the spring, lowers down and closes the valve. As the disk moves downwards it first closes against the side gasket and then against the upper gasket.

This latter gasket, because of its special shape, is pressed down 1-2 mm. and the disk moves further down, breaking the seal on the lip seal gasket. This releases any pressure that may have been trapped between the two gaskets. Now the pressure relief device is ready to work.

Routine tests

It is necessary to carry on operational tests, with compressed air:

- to check the correct functioning of the device at operating pressure values
- to check the functioning of the optic signal and of the electric contacts.

Installation guidelines

Our "M" pressure relief devices come in 2 sizes and have different discharge areas. This allows users to select the type that is best suited for the volume of oil contained in the tank. The following table gives guideline values:

Volume of oil tank:	Type of pressure relief device
up to 3000 dm ³	50 M*
up to 25000 dm ³	125 M*

^{*} These guideline sizes are based on experience.

We recommend using multiple pressure relief devices when oil volumes exceed these levels. It is always good practice to use multiple pressure relief device with smaller discharge areas rather than a single pressure relief device with a large area. The reason for this, in the case of transformers, is that it is better to install one pressure relief device above each winding column since these are the points where maximum interior pressures are generated in case of a short circuit. Instantaneous pressure relief device opening implies direct contact between the closing disk and oil. For this reason the pressure relief device are equipped with a screw to bleed out air that may accumulate during oil tank filling procedures.

Oil tightness duct

It is a good practice to prevent harm to persons or property from violent jets of hot oil evacuating from the pressure relief device, for pressure relief device discharges to be ducted towards points properly designed to receive the hot oil. The protection of the environment is also another important target which has to be pursued by everybody. Our protection duct allows to drain the oil evacuated by the pressure relief device. The perfect hydraulic tightness of the system guarantees that not any drop of oil is dispersed in the environment, but collected through a pipe in a tank (pipe and tank are not supplied). The sealing oil duct is made of die-casted aluminium; a terminal flanged tube made of steel is also provided if someone wants to weld the pipeline. O-ring gaskets have been adopted for the duct sealing. Detailed assembling instructions are supplied with the equipment.

Pressure Relief Device - M



Visual signal that the pressure relief device is open

Pressure relief devices are equipped with a visual signal that shows when they have opened. This signal consists of a red knob that protrudes from the central part of the duct when the pressure relief device has opened. Just press it down in order to make it go back to its normal position and reset the switches, too.

Electrical signalling switch

Maximum 3 "pressure relief device open signal" contacts can be mounted on request. These are a fast tripping limit switch with switching contact contained inside a watertight room IP 65. The contacts simultaneously act with the visual signal.

The switches have the following characteristics:

Specifications:

Breaking and making capacity (NO and NC contacts)							
Voltage	Uninterrupted current (making capacity)	Interrupted current (breaking capacity)					
24 VDC to 220 VDC	2 A	100 mA L/R<40 ms					
230 VAC	2 A	2 A cos φ>0.5					

Other characteristics:

 The pressure relief device is supplied with a "locking system" which allows the pressure relief device to be blocked during the transformer oil leakage test. The locking system has been tested to withstand max 2 bar pressureand can also be used during the transformer transport.

WARNING!: the locking system must be removed before powering-up the transformer.

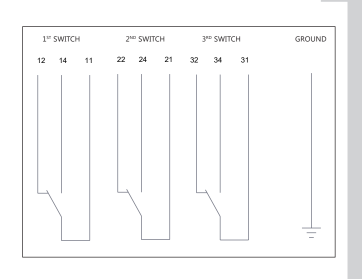
- The pressure relief device is supplied with a M25x1.5 cable gland.
- Colour: RAL 7001.

Outer surface protection

External surfaces are protected against weather corrosion. Aluminum alloy components are non-corroding and their surfaces are protected with a double layer of paint offering high level protection against all atmospheric agents and resisting temperature variations between -40 °C and +100 °C. Special painting for severe climate applications is also available on request.

Contact diagram

- FIRST SWITCH (terminals 12-14-11) change-over contact:
 - 14-11 normally open
 - 11-12 normally closed
- SECOND SWITCH (terminals 22-24-21) change-over contact:
 - 23-21 normally open
 - 21-22 normally closed
- THIRD SWITCH (terminals 32-34-31) change-over contact:
 - 34-31 normally open
 - 31-32 normally closed

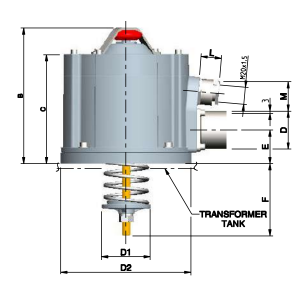


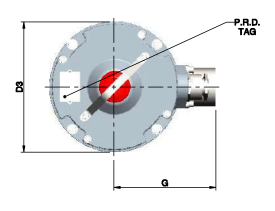


Pressure Relief Device - M

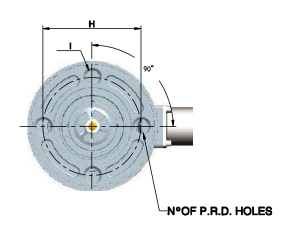
Overall dimensions

Type 50M





50M

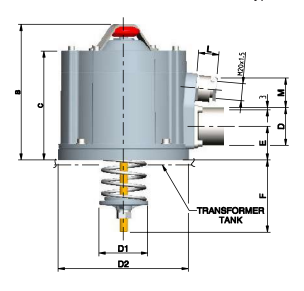


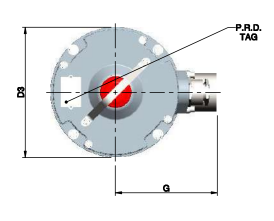
Туре	В	С	D	D1	D ₂	D 3	Е	F20KPA *	F70KPA *	G	Н	I	L	М	kg
50 M	170	139	Ø48.3	Ø62	Ø165	Ø166	41.5	95	60	130	Ø125	Ø18	23	38	2.1

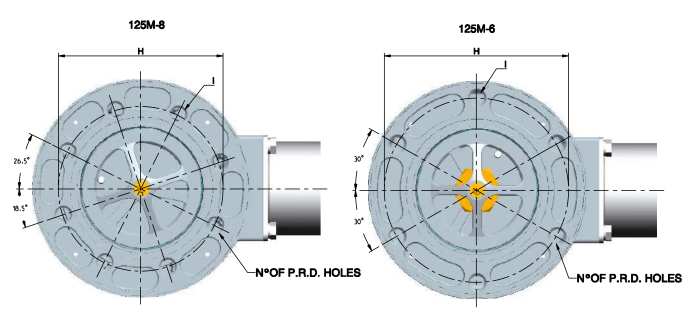
^{*} F = the dimension varies with set pressure

Overall dimensions

Type 125 M8 and 125 M6



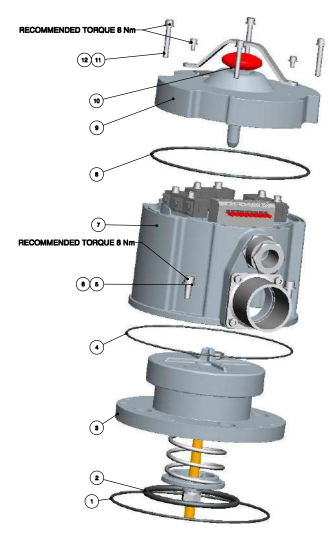


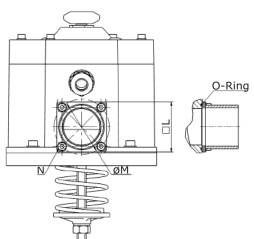


Туре	В	С	D	D1	D ₂	D 3	Е	F20KPA	F 70КРА	G	Н	I	No. of holes
125 M-8	278	228	Ø120	Ø153	Ø278	Ø278	86	175	80	230	Ø210	Ø18	8
125 M-6	278	228	Ø120	Ø153	Ø278	Ø278	86	175	80	230	Ø235	Ø18	8

Pressure Relief Device - M

Assembling sequence





Туре	οL	ØM	N	O-Ring
50 M	55	61	4 Screws M5x12	5G0D002187
125 M-8	135	152	4 Screws M12x25	5G0D004475
125 M-6	135	152	4 Screws M12x25	5G0D004475

Type 50 M

Ref.	Q.ty	Code	Description
1	1	5G0D003600*	GASKET O.R. 3600
2	1	5G0D000183*	GASKET O.R. 6337
3	1	-	50M SAFETY VALVE
4	1	5G0D002637	GASKET O.R. 2637
5	1	5V51106012	UNI 5931 M6X12 FIXING SCREW
6	1	5400800861	WASHER
7	1	-	OIL DUCT 50M
8	1	5G0D003600	GASKET O.R. 3600
9	1	-	OIL DUCT COVER 50M
10	1	-	VISUAL SIGNAL
11	1	5V50605035	UNI 5931 M5X35 FIXING SCREW
12	1	5RG0600050	WASHER

Type 125 M-8

Ref.	Q.ty	Code	Description
1	1	5G0D041050**	GASKET O.R. 41050
2	1	5G0L000227**	GASKET O.R. 8650
3	1	-	125M-8 SAFETY VALVE
4	1	5G0D041050**	GASKET O.R. 41050
5	1	5V50606060	UNI 5931 M6X60 FIXING SCREW
6	1	5400800861	WASHER
7	1	-	OIL DUCT 125M
8	1	5G0D041100	GASKET O.R. 41100
9	1	-	OIL DUCT COVER 125M
10	1	-	VISUAL SIGNAL
11	1	5V50605035	UNI 5931 M5X35 FIXING SCREW
12	1	5RG0600050	WASHER

Type 125 M-6

Ref.	Q.ty	Code	Description
1	1	5G0D041050**	GASKET O.R. 41050
2	1	5G0L000227**	GASKET O.R. 8650
3	1	-	125M-6 SAFETY VALVE
4	1	5G0D041050**	GASKET O.R. 41050
5	1	5V50606060	UNI 5931 M6X60 FIXING SCREW
6	1	5400800861	WASHER
7	1	-	OIL DUCT 125M
8	1	5G0D041100	GASKET O.R. 41100
9	1	-	OIL DUCT COVER 125M
10	1	-	visual signal
11	1	5V50605035	UNI 5931 M5X35 FIXING SCREW
12	1	5RG0600050	WASHER

^{*} ALTERNATIVE PLANE GASKET CODE 5C0V412501

^{**} ALTERNATIVE PLANE GASKET CODE 5C0V452900

Order sheet

Number of pieces						
Model	50 M	125 M-8	125 M-6			
Contacts	1	2	3			
Pressure setting 20÷90 kPa Up to 200kPA for 50M only	Value kPa					
For use in:	Moderate salinity areas acc. to ISO 12944					
ror use III.	Off-shore areas acc. to ISO 1294	14				
Caskata tuna	Viton	silicone oils and -10°C up to + 2	d/or high temperature L50°C			
Gaskets type	NBR -40°C	mineral oils and -40°C up to + 2	d low temperature 120°C			

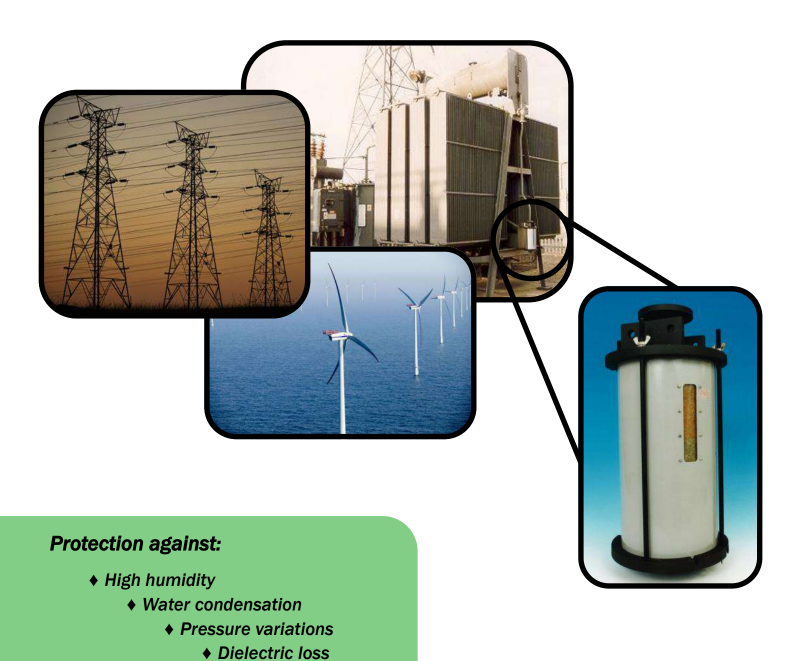
DEHYDRARTING BREATHER: BROWNELL TYPE R1

(MANUFACTURING DATA - 5 PAGES) (FITTING INSTRUCTIONS - 2 PAGES) (SAFETY DATA SHEETS - 11 PAGES)





Transformer Breathers



♦ Mould growth



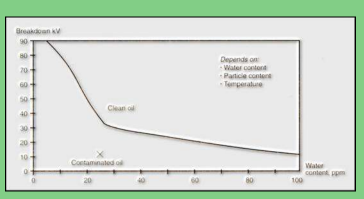
Key Technical Features

- High performance plastic or metal construction
- Simple installation
- ISO9001/2008 design approved
- Suitable for 1250 kVA to 750 mVA Transformers
- Low dusting beaded ENVIROGEL adsorbent
- Up to 25% adsorption capacity
- Definitive colour change saturation indication
- IP 65 rating
- Operating temperature range -50°C to +70°C
- Vandal proof
- Weather resistant
- All round visual saturation indicator

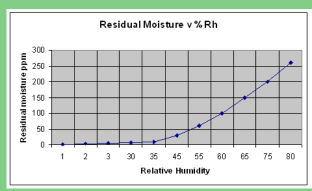


Size R Transformer Breather

Typical Electrical Breakdown in Transformers



The insulation value of oil can deteriorate dramatically as it becomes contaminated with water.



Water content of oil increases as it is exposed to high relative humidity

Rechargeable Transformer Breathers



V, W Transformer Breathers

BROWNELL Transformer Breathers provide clear visibility of the ENVIROGEL through a shatter-proof, UV stabilised polycarbonate cylinder or window.

Two-way, low pressure valves are fitted in the base of the breather, to ensure that atmospheric air enters the desiccant charge when a negative pressure differential occurs within the transformer being protected.



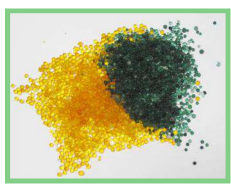
Robust construction Transformer Breathers

BROWNELL Transformer Breathers are filled with ENVIROGEL, self-indicating desiccant.

The ENVIROGEL is orange in colour when active, turning green when saturated. This allows a visible assessment of the condition of the ENVIROGEL. Various sizes and packs of ENVIROGEL are available for refilling the Transformer Breathers.

BROWNELL have more than 40 years experience in the design, manufacture and testing of types of humidity control equipment and moisture measuring instruments.

Please contact our Technical Services Division for further information.



The ENVIROGEL: orange in colour when active, turning green when saturated

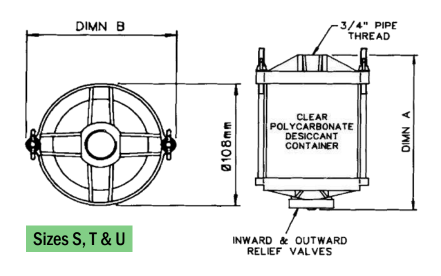


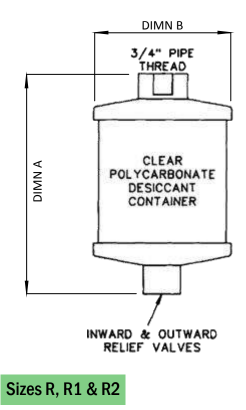
Sizes R, R1, R2, S, T & U

The top pipe connector (3/4" Female Pipe Thread) is also the filling and emptying point. The beaded, self-indicating ENVIROGEL should be replaced once the colour has changed from orange to green, as indicated on the label attached to the breather. All threads conform to BS21 and ISO7-1. Full installation and maintenance instructions are supplied with each BROWNELL Transformer Breather.

Size	Max. Oil Contents	Weight of Desiccant	Overall Length (A)	Overall Diameter (B)
R	1500 Litres	0.60 Kg	158mm	108mm
R1	3000 Litres	1.20 Kg	260mm	108mm
R2	4750 Litres	1.90 Kg	362mm	108mm
S	1130 Litres	0.45 Kg	170mm	127mm
Т	2250 Litres	0.90 Kg	270mm	127mm
U	4500 Litres	1.80 Kg	470mm	127mm









Quick Change

- ENVIROGEL cartridges can be refilled, replaced or reactivated
- Rapid cartridge replacement
- No special tools required
- Minimum downtime and maintenance
- Ideal for planned maintenance cycles



Transformer Breathers can be changed in a matter of minutes with Brownell's replacement cartridges. (Size W illustrated)

FAQs

Q: Can I fit a Transformer Breather, which has a larger ENVIROGEL capacity than my existing Transformer Breather?

A: Yes, for example you can use a Size R1
Transformer Breather to replace an R type which
will significantly increase the time
between ENVIROGEL maintenance.

Q: Are there any specific safety considerations when handling Transformer Breathers and ENVIROGEL?

A: We recommend when handling ENVIROGEL, suitable precautions are taken (as with any potentiality dust generating material) an approved respiratory mask is used.

Q: What is the recommended method for disposing of used ENVIROGEL?

A: We suggest that used ENVIROGEL is disposed of at a registered landfill site in accordance with local authority regulations.

Q: How can I reactive saturated **ENVIROGEL?**

A: Following the safety procedures for handling ENVIROGEL. Heating the ENVIROGEL for 3-4 hours at 95°C will recover 95% of the adsorption capacity.





INSTALLATION, OPERATING & MAINTENANCE INSTRUCTIONS

FOR BLD9662/01-3 TRANSFORMER BREATHERS

Description

The S, T & U Transformer Breathers consist of a top moulding with metal adaptor, a refillable desiccant container with stainless steel guard and a bottom moulded assembly which houses the inlet and outlet relief valve. All items are clamped together by two-threaded tie rods.



Installation

The Breather is supplied with a threaded sealing plug, which is fitted into the atmosphere air inlet on the top moulding. This is to prevent any water vapour ingress whilst in store. This

plug should be removed immediately prior to the top moulding (with adaptor) being screwed to the air vent pipe of the equipment. The thread size of the metal adaptor on the top moulding of the breather is ³/₄ inch BSPP Female. When fitting the breather to the transformers pipe it should only be fitted by the metal adaptor, the transformer breather must not be twisted from the body or the supporting tie rods as this will damage the end mouldings.



The breather is now ready to use.

Since the change from oil seal bowls to relief valves no other work is involved in the installation as the valves prevent any water vapour ingress from the atmosphere.

Operation

Periodic inspection should be carried out to monitor the condition of the desiccant charge. The breathers are charged with ENVIROGEL desiccant. This material changes in colour from orange to green as it becomes saturated with water vapour. When the colour change reaches the indicator line on the label on the desiccant container, it should be re-charged with fresh ENVIROGEL.

Desiccant

All Brownell transformer breathers are filled with non carcinogenic silica gel called ENVIROGEL. For more information about ENVIROGEL go to www.envirogel.co.uk

Maintenance

The only maintenance necessary to keep the breather in a fully active condition is the replacement of the spent desiccant as follows:

- 1. Loosen the wing nuts on the tie rods until the desiccant container and guard can be removed from between the top and bottom mouldings.
- 2. Remove the top perforated cover and empty the spent desiccant from the container. This material may be disposed of in a normal landfill site.

- 3. Fill the container with active Envirogel desiccant (Refills of the correct grade and quantity are available from Brownell Limited). Lightly tap the container to settle the desiccant and top up if necessary.
- 4. Replace the perforated cover and refit the container between the top and bottom mouldings and guard ensuring that it is correctly fitted between the sealing gaskets.
- 5. Screw the wing nuts home, being careful not to over tighten as this can distort the moulding.

NOTE: If it is necessary to replace the complete desiccant container, instead of re-charging the existing unit, ensure that the self-adhesive aluminum foil vapour barriers are removed from the top and bottom of the container before installation.

DESICCANT REFILLS

	Size S	Size T	Size U
Refill Part No.	BL/D6750/01	BL/D6750/02	BL/D6750/03
Complete Desiccant	BL/D6437/01	BL/D6437/02	BL/D6437/03
Container Part No.			

As indicated above, individual refills containing sufficient Envirogel desiccant of the correct grade and volume are available. This method of supply is recommended to users who have a limited requirement.

As an alternative to individual refills for users who have a regular requirement, 25, 50 & 125kg sealed drums of the correct grade and size of desiccant are available.

It must be emphasised, however, that careful housekeeping is necessary when dispensing desiccant from bulk containers.

Ensure that the container is open for the minimum time necessary to remove the required quantity and that is properly sealed immediately after use.

Please contact our technical Support Division on 020 838 8408 or 020 8965 9281 for further information and guidance if required.



Unit 2, Abbey Rd Industrial Park Commercial Way, Park Royal London, NW10 7XF

Tel: 020 8965 9281 Fax: 020 8965 3239

E-Mail: info@brownell.co.uk
Website: www.envirogel.co.uk
Website: www.tankventdryer.com



According to Regulation (EC) No 1907/2006 (REACH)

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SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name or designation of Self-Indicating Silica Gel, Orange to Green

the mixture

Registered number Not available

Synonyms Issue Silica, amorphous, silica, precipitated and gel

Date Version 12th May 2014

Number Revision 06

Date Supersedes 03rd January 2017

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses Desiccant. For adsorption of moisture and prevention of corrosion and

mould growth

Uses advised against No other uses are advised

1.3 Details of the supplier of the safety data sheet

Supplier Name Brownell Limited

Address Unit 2, Abbey Road Industrial Park,

Commercial Way

Park Royal London NW10 7XF

Country UK

 Telephone
 +44 (0) 208 965 9281

 Fax
 +44 (0) 208 965 3239

 Email
 info@brownell.co.uk

Contact Robert Beasley
Website www.brownell.co.uk

1.4 Emergency telephone number +44 (0) 20 8838 8408 - (08:00 - 17:00) office hours

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

The mixture has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

Classification according to Regulation (EC) No. 1272/2008 as amended

This substance does not meet the criteria for classification according to the Regulation (EC) 1272/2008 as amended.

Physical hazard Not classified as a physical hazard. Human health hazard Not classified as a health hazard.

Environmental hazard Not classified as an environmental hazard.

According to Regulation (EC) No 1907/2006 (REACH)

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Addition information Repeated exposure may cause skin dryness or cracking.

Exposure to powder or dusts may be irritating to eyes, nose and throat.

2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008 [CLP/GHS]

Product identifierNot applicableHazard statementsNot applicablePrecautionary statementsNot applicableSupplemental hazardNot applicable

information

Special rules for Not applicable

supplemental label elements

for certain mixtures

Additional labeling Not applicable

2.3 Other hazards Not applicable

SECTION 3: Compostition/information on ingredients

3.1 Substances

Dubbulleb			
Substance name	Silica Gel (Silicon Dioxide) >98%	Methyl Violet <0.2%	Water <2%
Index No	-	-	-
EC No	231-545-4	208-953-6	231-791-2
REACH No	JT211170-39	-	-
CAS No	(12926-00-8) 7631-86-9	548-62-9	7732-18-5

Purity Not Applicable

Synonyms Silica, amorphous; silica, precipitated and gel.

StabilisersNot ApplicableHazard ImpuritiesNot Applicable

3.2 Mixtures Not applicable

Additional information This mixture does not contain further substances fulfilling the criteria of

hazard class "acute toxicity" according to CLP regulation.

SECTION 4: First Aid measures

General information If exposed or concerned, get medical advice/attention. Show this safety

data sheet to the doctor in attendance.

4.1 Description of first aid measures

Inhalation If dust from the material is inhaled, remove the affected person

immediately from the source of exposure to fresh air, seek medical

attention if symptoms develop or persist.

According to Regulation (EC) No 1907/2006 (REACH)

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Skin contact Wash spillage from skin with soap and water, seek medication attention if

irritation develops and persists.

Eye Contact Do not rub eyes. Rinse with water, seek medical attention if irritation

develops and persists.

Ingestion Rinse out mouth with water thoroughly; seek medical attention if

symptoms occur. If ingestion of a large amount does occur, seek medical

attention.

4.2 Most important symptoms and effects, both acute and delayed

Symptoms Dust may irritate the respiratory tract, skin and eyes.

4.3 Indication of any immediate medical attention and special treatment needed

Notes for the doctor Provide general supportive measures and treat symptomatically. Keep

victim under observation. Symptoms may be delayed.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Unsuitable extinguishing

media

Any media suitable for the surrounding fire.

Not applicable and unused material will not burn.

5.2 Special hazards arising from the substance or mixture

Hazardous combustion

products

Inorganic compound, not combustible and is not considered to be a fire

hazard.

5.3 Advice for firefighters

Additional information Special protective equipment for fire-fighters - Full protective clothing

must be worn in case of fire and appropriate breathing equipment for

surrounding fire.

SECTION 6: Accidental release measure

6.1 Personal precautions, protective equipment and emergency procedures.

For non-emergency personnel

Protective equipment Avoid inhalation of dust from the spilled material. Wear a dust mask if

dust is generated above exposure limits. Wear appropriate protective equipment and clothing during clean-up. Ensure adequate ventilation.

Emergency procedures Keep unnecessary personnel away.

6.2 Environmental precautions No special precautions.

According to Regulation (EC) No 1907/2006 (REACH)

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6.3 Methods and materials for containment and cleaning up

For containment Contain spillage, collect material using a vacuum cleaner equipped with

HEPA filter and collect in suitable container for disposal.

For cleaning up Large Spills: Wet down with water and pile for later disposal.

Shovel the material into waste container. Following product

recovery, flush area with water.

Small Spills: Sweep up or vacuum up spillage to avoid the generation of

dust during clean-up and collect in suitable container for disposal.

6.4 Reference of other sections

Additional information For personal protection, see section 8 of the SDS. For waste disposal, see

section 13.

SECTION 7: Handling and Storage

7.1 Precautions for safe handling

Protective measures

Advice on safe handling Wear appropriate personal protective equipment. Do not breathe dust

from this material, avoid creating any dust and contact with skin and eyes

as this may cause irritation.

Fire preventions During handling electrostatic charges can accumulate, therefore static

electricity and formation of sparks must be prevented, use proper bonding

and/or grounding procedures.

Aerosol and dust generation

preventions

Keep formation of airborne dusts to a minimum. Provide appropriate

exhaust ventilation at places where dust is formed.

Environment precautions No special environmental precautions required.

Advice on general

occupational hygiene

Observe good industrial hygiene practices.

7.2 Conditions for safe storage, including any incompatibilities

Technical measures and Suitable for any general chemical storage area. Provide appropriate

storage conditions exhaust ventilation at places where dust is formed.

Packaging materials Keep all material in an air-tight container, material is hygroscopic.

Requirements for storage

All containers must be kept in a dry, cool place. Store in a well-ventilated

rooms and vessels place.

Hints on storage assembly:

Storage class Not Available
Materials to avoid Not Applicable

7.3 Specific end uses

Recommendations Not applicable

Specific end uses The specified uses for this material are shown in section 1 of the

document.

According to Regulation (EC) No 1907/2006 (REACH)

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SECTION 8: Exposure controls/personal protection

8.1 Control Parameters

8.1.1 Occupational exposure limits:

UK. EH40 Workplace Exposure Limits (WELs)

Substance Name	EC-No.	CAS-No.	Type	Value	Occupational exposure limit value	
					Long Term	Short Term
Silica, Amorphous – Inhalable dust	231-545-4	(12926-00-8) 7631-86-9	TWA	OES 6mg/m ³	8 Hours	-
Silica, Amorphous – Respirable dust	231-545-4	(12926-00-8) 7631-86-9	TWA	OES 2.4mg/m ³	8 Hours	-
Silica gel	231-545-4	(12926-00-8) 7631-86-9	TWA	ACGIH: TLV 10mg/m ³	8 Hours	-
Methyl Violet	208-953-6	548-62-9	TWA	ACGIH: 0.5mg/m ³	8 Hours	-

8.1.2 Biological limits values No biological exposure limits noted for the ingredient(s).

8.1.3 Exposure limits at

intended use

Not applicable

8.1.4 DNEL/PNEC-values DNEL / PNEC < 1 = No immediate concern

8.1.5 Risk management

measures according to used control banding

approach

Not applicable

8.2 Exposure controls

8.2.1 Appropriate engineering

controls:

Engineering methods to prevent or control exposure are preferred. Methods include process or personnel enclosure, mechanical ventilation

(dilution and local exhaust) and control of process conditions.

8.2.2 Personal protective equipment

Eye / Face protection:

Suitable eye protection Wear suitable eye protection (safety glasses with side shields).

Skin protection:

Hand protection Suitable gloves can be recommended by the glove supplier.

Body protection Wear lab coat over normal work clothing (long sleeved shirts and long

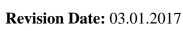
pants) is recommended.

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Avoid inhalation of dust. Wear suitable respiratory protection equipment **Respiratory protection**

if working in confined spaces with inadequate ventilation or whenever

there is any risk of the exposure limits being exceeded.

None known Thermal hazards 8.2.3 Environmental exposure None known

controls

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance:

Physical state: Solid beads Colour: Dry: Yellow/Orange Saturated: Green **Odour:** Odourless

2-10 (5% Aqueous Solution) рH

>1000°C **Melting Point**

Boiling Point Not Applicable Not Applicable **Flash Point** Not available **Evaporation rate** Flammability (solid, gas) Non-flammable

Upper/lower flammability

or explosive limits

Upper explosive limits Not Applicable Not Applicable **Lower explosive limits** Vapour pressure Not available Vapour density Not available **Relative density** 2.1 (water = 1)Solubility(ies) Less 1.0% in weight

Partition coefficient: Not available

n-octanol/water

Not available **Auto-ignition temperature Decomposition** Not available

temperature

Viscosity Not available Viscosity, dynamic Not available Viscosity, cinematic Not available **Explosive properties** Not available **Oxidising properties** Not available

9.2 Other information:

Physical hazards

Explosives: Not available Flammable gases: Not applicable Not applicable Flammable aerosols: **Oxidising gases:** Not available Gases under pressure: Not available

According to Regulation (EC) No 1907/2006 (REACH)

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Flammable liquids: Not applicable Flammable solids: Not applicable Self-reactive substances Not available

and mixtures

Pyrophoric liquids
Pyrophoric solids
Self-heating substances
Not available
Not available

and mixtures

Substances or mixtures which, in contact with water emit flammable

gases

Oxidising liquids
Oxidising solids
Organic peroxides
Metal corrosion

Not available
Not available
Not available

SECTION 10: Stability and reactivity

10.1 Reactivity The product is stable and non-reactive under normal conditions of use,

storage and transport

Not available

10.2 Chemical stability Material is stable under normal conditions and hygroscopic

reactions

reactions

10.3 Possibility of hazardous

10.4 Conditions to avoid Not available

10.5 Incompatible materials Not available

10.6 Hazardous decomposition No

products

No hazardous decomposition products are known

No dangerous reaction known under conditions of normal use

SECTION 11: Toxicological information

11.1 Information on toxicological effects

11.1.1 Substances

Acute toxicity: Animal data

Substance	Effect dose / concentration	Value	Species
Acute oral toxicity	LD50	>15,000mg/kg	Rat
Acute dermal toxicity	LD50	>5,000mg/kg	Rabbit
Acute inhalation	LC50	>0.139mg/1/14h	Rat

Skin corrosion/irritationNo data availableEye damage/irritationNo data available

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Sensitisation to the respiratory

tract/skin

Germ cell mutagenicity No data available

Carcinogenicity Amorphous silica is not classifiable as to its carcinogenicity to

humans (Group 3). No data available

No data available

No data available

No data available

Reproductive toxicity

Specific target organ toxicity

(single exposure)

Specific target organ toxicity

(repeated exposure)

Aspiration hazard Dust may irritate lungs. Amorphous silica is not known to cause

silicosis.

Physical, chemical and toxicological characteristics In case of ingestion No data available

In case of skin contact Dust may have a drying effect on the skin.

In case of inhalation

Synthetic amorphous silica gel has little adverse effect on lungs and

does not produce significant disease or toxic effect when exposure is

kept below the permitted limits. However existing medical

conditions (eg asthma, bronchitis) may be aggravated by exposure to dust. Effects of dust may be greater and occur at lower levels of

exposure in smokers compared to non-smokers. Dust may cause discomfort and mild irritation.

11.1.2 Mixtures No data available

SECTION 12: Ecological information

In case of eye contact

12.1 Toxicity Synthetic amorphous silica is virtually inert and has no known

adverse effect on the environment and not toxic to aquatic life

12.2 Persistence and degradability The product solely consists of inorganic compounds which are not

biodegradable. The methods for determining the biological degradability are not applicable to inorganic substances.

12.3 Bioaccumulative potential Does not bioaccumulate.

12.4 Mobility in soil Insoluble and thus presents a low mobility in most soils.

12.5 Results of PBT and vPvBThis substance is not classified as PBT or vPvB according to current

assessment EU criteria.

12.6 Other adverse effects No data available

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product / packaging disposal Product can be reactivated in an oven for re-use.

According to Regulation (EC) No 1907/2006 (REACH)

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Waste codes / waste designations

according to EWC/AVV

The Waste code should be assigned in discussion between the user, the producer and the waste disposal company. This material is not classified as hazardous waste under EEC Directive 91/689/EEC.

Packaging No data available

Waste treatment options Disposal of in accordance with all applicable local and national

> regulations. This material is not classified as special waste under UK Special Waste Regulations 1996 and can be disposed of by

landfill at an approved site.

Dispose in accordance with all applicable regulations. Other disposal recommendations

SECTION 14: Transport information

14.1 UN No. Not classified as dangerous goods under the United Nations

Transport Recommendations.

Not applicable. **14.2 UN Proper Shipping name**

14.3 Transport hazard class(es) Not applicable.

Hazard label(s)

Not applicable. 14.4 Packing group

14.5 Environmental hazards Not applicable.

14.6 Special precautions for user Not applicable.

14.7 Transport in bulk Not applicable.

according to Annex II of MARPOL 73/78 and the IBC

Land transport (ADR/RID) Inland Waterway transport

(ADN)

Not regarded as dangerous goods Not regarded as dangerous goods

Sea transport (IMDG)

Air transport (ICAO-TI / IATA-

DGR)

Not regarded as dangerous goods Not regarded as dangerous goods

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1 EU regulations

Authorisations: Not applicable Not applicable **Restrictions on use:**

According to Regulation (EC) No 1907/2006 (REACH)

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Other EU Regulations:

Directive 2010/75/EC on industrial emissions

Not listed

Directive 2004/42/CE on the limitation of emissions of volatile organic compounds

Not listed

Regulation (EC) No. 842/2006 on certain fluorinated greenhouse gases

Not listed

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I

Not Listed

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex II

Not Listed

Regulation (EC) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I,

Part 1 as amended

Not Listed

Regulation (EC) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I,

Part 2 as amended

Not Listed

Regulation (EC) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I,

Part 3 as amended

Not Listed

Regulation (EC) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V

as amended

Not Listed

15.1.2 National regulations Not Available

15.2 Chemical safety assessment No Chemical Safety Assessment has been carried out.

International Inventories

Country(s) or region Inventory name On inventory (yes/no)*

Australia Australian Inventory of Chemical Yes

Substances (AICS)

Canada Domestic Substances List (DSL) Yes
Canada Non-Domestic Substances List (NDSL) No
China Inventory of Existing Chemical Yes

Substances in China (IECSC)

European Inventory of New and Existing Yes

Chemicals (EINECS)

According to Regulation (EC) No 1907/2006 (REACH)



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Europe	European List of Notified Chemical	No
-	Substances (ELINCS)	
Japan	Inventory of Existing and New Chemical	Yes
	Substances (ENCS)	
Korea	Existing Chemicals List (ECL)	Yes
New Zealand	New Zealand Inventory	Yes
Philippines	Philippine Inventory of Chemicals and	Yes
	Chemical Substances (PICCS)	
United States & Puerto Rico	Toxic Substances Control Act (TSCA)	Yes
	Inventory	

A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)

SECTION 16: Other information

16.1 Indication of changes	MSDS first issued	18 th April 2000
	MSDS revision	20 th November 2002
	MSDS Revised	10 th December 2008
	MSDS Revised	11 th October 2011
	MSDS Revised	12 th May 2014

16.2 Abbreviations and acronyms Not applicable

16.3 Key literature references and sources for data

ECHA European Chemicals agency

16.4 Classification for mixtures and used evaluation method according to regulation (EC) 1272/2008

[CLP]

Regulation (EU) No. 1272/2008.

Classification, labelling and packaging of substances and mixtures. The product does not need to be labelled in accordance with

Directive 67/548/EEC.

Not classified as a hazardous substance or mixture according to

Directive 1999/45/EC.

16.5 Relevant R-, H- and EUH-phrases

(number and full text)

Not applicable

Follow training instructions when handling this material. 16.6 Training advice

16.7 Further information Not available.

The information provided in the SDS is correct to the best of our Disclaimer

> knowledge at the date of publication. This document is intended as a guide for safe handling, storage and use in known industrial applications. The manufacturer makes no representation, warranty

or guarantee as to its accuracy, reliability or completeness nor assumes any liability for its use. It is the users responsibility to confirm in advance that the information is current, applicable and

suitable to their circumstances for each particular use. No representative of ours has authority to waive this provision.

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