

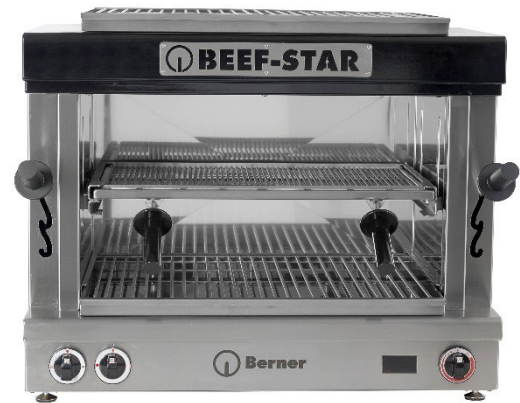


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Manual

Beef-Star 1 Beef-Star 2



BBFS1
BBFS2

Be **sure to** read the instructions for use and assembly before installation - installation - commissioning. This protects you and prevents damage.

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Safety



Read this guide carefully. Keep the instructions for use and assembly for later use or for subsequent owners. Check the device after unpacking. Do not connect in the event of transport damage. Record the damage in writing and call the customer service, otherwise the warranty claim will not be waived. The installation or the device must be installed in accordance with the attached installation instructions.

Use the device only for preparing food. Supervise the device during operation. The device can only be used in enclosed spaces. Do not use covers. They can lead to accidents, e.B. due to overheating, inflammation or cracking materials. Do not use unsuitable protective devices or child protection screens. They can lead to accidents. This device is not intended for operation with an external timer or remote control.

Fire hazard !

- Hot oil and fat ignite quickly. Never leave hot oil and grease unattended. Never extinguish a fire with water. Switch off the cooking place. Carefully suffocate flames with lid, extinguishing blanket or similar.
- The heaters get very hot. Never place or store flammable items in or on the device.
- The device gets hot. Keep non-flammable objects or spray cans in drawers directly under the device.

Incineration hazard !

- Note the elevated temperatures, which can lead to burns in the handling area. The device and its surroundings, in particular a possible hob frame, become hot. Never touch the hot surfaces. Keep children away.
- The device heats, but the display does not work. Pull the power plug or turn off fuse in the fuse box. Call customer service.
- Metal objects get hot very quickly in the device. Never use metal objects such as knives, forks, spoons and lids in or on the device.
- After each use, turn off the device with the main switch.
- Grill grate only with included gloves!

Stromschlaggefahr !

- Improper repairs are dangerous. Only a customer service technician trained by us is allowed to carry out repairs and replace damaged connecting lines. If the device is defective, pull the power plug or switch off the fuse in the fuse box. Call customer service.
- Invading moisture can cause an electric shock. Do not use a high-pressure cleaner or steam cleaner. Do not spray with a hose or similar.
- A defective device can cause an electric shock. Never turn on a defective device. Pull the power plug or turn off fuse in the fuse box. Call customer service.
- Jumps or fractures on the heating system (ceramic) can cause electric shocks. Pull the power plug or turn off fuse in the fuse box. Call customer service.

Beschädigungsgefahr !

- The device is equipped with electronics. Do not damage them.

Attention!

- Rough detergents and sponges scratch the device.
- Never pour water into the hot fat or oil. Risk of combustion!
- If hard and pointed objects act on the heating system, damage can occur.
- Aluminum foil and plastic vessels melt on the hot heater.

Safety regulations

Description of Hazard Symbols

General danger symbol

Failure to comply with safety regulations means danger (injuries)



This symbol warns of **dangerous tension**.
(Bildzeichen 5036 der IEC 60417-1)

Danger symbols directly attached to the device must be followed and readability must be ensured at all times.

Attention

**In case of improper use
may cause minor injuries or
damage to property!**

Attention

**The user manual must be read before using or
maintaining the device.**

Dangers in case of non-compliance with safety regulations

Failure to comply with the safety regulations can endanger people, the environment and the device itself. In the event of non-compliance with the safety regulations, there is no right to claim any damages.

In detail, failure to observe can lead to the following risks (examples):

- Danger to persons due to electrical causes
- Danger to people from hot fat
- Danger to people due to hot components

Safe use

The safety regulations of this manual, the existing national regulations on electricity to prevent accidents and any internal working, application and safety regulations must be followed.

Safety regulations for operators

- The ceramic heats are heated strongly during operation. In order to avoid injuries (burns), do not touch them with your bare hands.
- Do not operate the grill with your bare hands, always use the included gloves!
- The device cover serves as a re-cooking or warming area and becomes correspondingly hot. Do not touch it with your bare hands.
- Do not place paper, cardboard, fabric etc. on the housing cover, or the rust, as it could ignite.
- Avoid the entry of liquids into the device. This also includes vapours from below e.B. fryers.
- Do not spray the device with a water or steam jet!
- Turn off the device before each cleaning device and allow to cool. Shock-like cooling of any hot appliance components should be avoided.
- The grease collection container under the grate must be emptied and cleaned regularly, including during operation, if necessary, in order to avoid the risk of ignition of larger amounts of fat.
- When pulling out the grease collection tray during operation/shortly after operation, there is an acute risk of burns!
- Chrome-plated device components (rust/rotary gag) must not be machined with sharp-edged objects (steel filler, steel wire brush) or aggressive cleaning agents, otherwise the surface will be damaged. Only spatulas made of wood or plastic are suitable for this purpose!
- Never fight oil / or fat fire with water (risk of explosion)!
- **PLEASE NOTE:** Warning of possibly slippery ground in the vicinity of the device. This can lead to injuries.
- **ATTENTION:** When installing or installing the device, the local safety regulations and the installation method must be observed.

- Avoid the entry of liquids into the device. Do not clean the device with a water jet.

General

This manual contains basic information that must be observed during assembly, application and maintenance. It must be read completely by the installer and the operating personnel before installation and commissioning and must always be located near the cooking station for a look-up.

Application

The devices are used for grilling food.

Product

Products

BBFS1
BBFS2

- Servicefreundlich
- Easy operation with controllers and electronics
- Easy operation with different insertion heights

Technical data

Operation and control

Digital display **"Power and error display"** red
Summer

Technical device data

Type	Rust Size External BxT in mmBxTxH in mm	Dimensions	Weight
BBFS1	340x330	600x520x630	90 kg
BBFS2	540x330800x520x630	110 kg	
Type	Voltage	Power	Heaters
BBFS1	400V/3~/N/PE	10.5 kW	6x1750W
BBFS2	400V/3~/N/PE	15.8 kW	9x1750W

Funktionsbedingungen

- max. tolerance of mains voltage nominal voltage+5%/-10%
- Frequenz50 / 60 Hz
- Protection class (in delivery state) IP 31

Installation

Electrical data of the devices

Devices by power (10.5 kW, BBFS1) Plug 16 A

Devices by power (15.8 kW, BBFS2) Plug 32 A

3-phasig (voltage 400V/1/N/PE +5% / -10%)

<u>Connection</u>	<u>Color</u>	<u>Frequency</u>	<u>Steuersicherung</u>
Phase	Brown, Black, Grey	50 Hz / 60 Hz	-
N	Blue		
On	Yellow/Green		

Installationsvoraussetzungen

The Beef Star must be placed on a straight, non-combustible surface. The storage area should be horizontal if possible and the Beefstar should be adjusted horizontally by means of the adjustable feet. Eat safety distance to the wall of 50mm so that cooling air circulation can take place. Since the device is completely disconnected from the main surge by the main switch, but the mains voltage is always present in the device, an external and easily accessible mains disconnectdevice should be installed for cleaning purposes.

Installationsvorschriften

The following points must be observed:

- Check and make sure that the voltage of the main supply line matches that of the type plate.
- The electrical installations must comply with local building installation regulations. The applicable national regulations of the electricity authorities must be compliedwith.
- The Beef-Star is equipped with a power cable including plug, which can be connected to a suitable socket.
- The socket should have its own circuit (16A)
- The socket must be freely accessible or equipped with an all-pole disconnector, e..B fuses or load switches, so that a device can be disconnected from the mains at any time. As a device of protection class 1, it must always be connected to the protective conductor.
- If incorrect current circuit breakers are used, they must be designed for a fault current of at least 30mA.
- Operators must ensure that all installation, maintenance and inspection work is carried out by approved personnel.
- The list must be checked for practicality.

For the electrical connection of the device, the regulations of the respective country!

Attention

Incorrect voltage can damage the device

Attention

Theelectric connections must be made by a specialist executed.

Commissioning

Mounting

The device is equipped with a power cable incl. device plug (Schuko). It must be connected to a wall socket. This should have its own circuit (16A). The electrical installations must be carried out by approved installers in compliance with specific national and local regulations. The installers are responsible for the correct design and installation in accordance with the safety regulations. The warning and type plates must be strictly followed.

Check and make sure that the voltage of the mains current and the device (according to the name plate) match.



When installing this device in the immediate vicinity of a wall, partition walls, kitchen furniture, decorative cladding, etc., care must be taken to ensure that they are made of non-combustible material; otherwise, they must be clad with suitable non-combustible, heat insulating material, and the fire protection regulations must be observed with the most careful care!

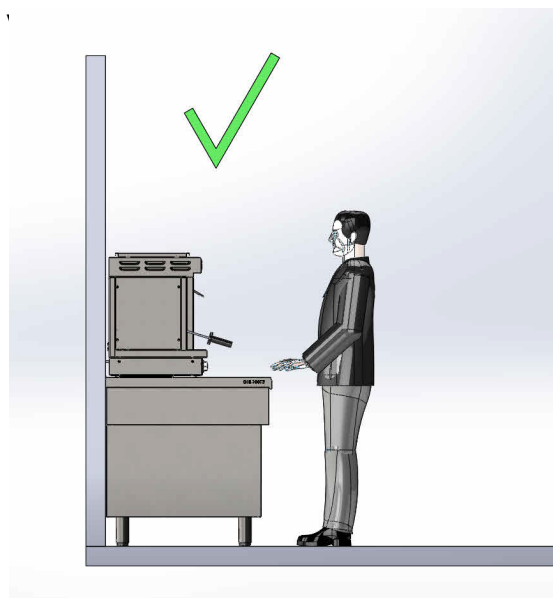
Turn the main switch to the OFF position (0) before connecting the device to the power supply.

Before performing the functional test, the user must know how to operate the devices.

Any production residues or packaging residues must be completely removed before the first commissioning. Then, as described in Chapter 10, thoroughly clean the device.

The Beef-Star must stand on a clean, straight, non-combustible surface (table, combination, etc.) at its final destination. The device stands on height-adjustable feet. Installation must not be carried out near combustible walls and installation surfaces. Turn the main switch to the OFF position (0) before connecting the BeefStar to the power supply.

Attention: Care must be taken to ensure that the device is placed below the eye level.



The Beef-Star has an air cooling system. Under no circumstances may the openings for supply air (in the floor) and exhaust air (side in the lid) be covered or delivered.

Remove all items from the heating zone. If the device has a defect, stop commissioning immediately. Turn off the device immediately and unplug the power plug.

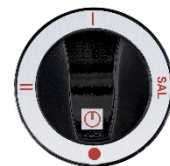
Attention

The heating heats up strongly. To avoid injury, do not touch the heating zone.

If the device is working, see below the Troubleshooting / Troubleshooting after.

Controls
Gag main switch

Position OFF: Position Be operated: Position Grill
0 shows for marking ()o **II** shows for marking ()o **I** shows for marking ()o



Position Salamanderbetrieb:
SAL shows for marking ()o



Gag time setting:

Gag heating zones:
 Switching between a and two heating zones

Position MIN – Max
 The time corresponding to the position is displayed in the LED display.



Operation

When the main switch (turning switch on the left) is turned to a specific function, the device is ready for operation after the heating-up time. The heating-up time is finished when the preset temperature on the display is permanently lit and no longer flashes.

Position IIFunktion Beefen800°C
Position IGrill Funktion600°C
Position „SAL“Salamander Funktion400°C

The twisting of the middle rotary switch determines whether one or both heating zones are in operation.

When the timer is activated (turning switch on the right), the temperature indicator goes off and the time is displayed, which can be set by turning the switch clockwise from at min. 10 seconds to a maximum of 5 minutes.

The time period begins after the time setting has been selected and the rotary switch has stopped moving. A simple acoustic signal is heard. When the countdown is finished, a triple acoustic signal sounds. The expiry of the time is then signaled by displaying the set power level (400/600/800).

If the timer switch is rotated to zero position, the previously set time appears.

If further work is to be carried out with this time, the switch is only slightly turned to the right. The countdown starts again.

If you want to continue working with a changed time, the timer switch will be rotated quickly until the desired time appears.

The countdown function only serves as support for the user. It has no effect on heating performance. The heating is not switched off, even if the time is finished.

By using the different insertion levels, the cooking result can be influenced. The higher the insertion level is selected, the more temperature affects the cooking material.

Attention: The height-adjustable support grate will be very hot ! Use only with the gloves included.

The storage east on the equipment floor serves as a re-cooking zone. The rust is in a tub that absorbs fat and cooking residues.

The storage east on the device cover serves as a pull-up and warming zone. The rust is in a tub that absorbs grease and cooking residues

The collecting trays must be thoroughly cleaned regularly to avoid inflighting of larger amounts of fat.

Attention: The Beef Star may only be operated with the supplied attachment containers incl. rust.

The device has temperature monitoring. The fans can continue to start or after a certain period of time after switching off the device. This is not a malfunction, but a necessary safety function. As long as this function is active, a point in the display flashes and the device must not be turned on again. Please do NOT disconnect the device from the mains after use until it has cooled down accordingly!

Improper operation

The functionality of the device can only be guaranteed if used correctly. The limit values in accordance with the technical data may not be exceeded or exceeded under any circumstances.

Changes / use of spare parts

There are no maintenance-relevant components within the device. In the event of malfunctions and/or failure of the device, a corresponding technically competent service facility of the manufacturer must be contacted. In the case of service and repair, only original spare parts of the manufacturer can be used. When using non-original components, all liability for follow-up costs expires.

Monitoring of the heating zone

The ceramic radiators are monitored by an overtemperature safety switch. Overheated the device (e.B. due to failure of the integrated ventilation) the heating switches off all pole. The message FAIL appears on the display

Decommissioning

If the device is not in use, make sure that the knob is not turned on unattended. If you are not using the device for an extended period of time (several days), disconnect the device from the power supply. Make sure that no liquid can get into the device and do not clean the device with liquid.

Fehlerfindung

WARNING: During cleaning or maintenance and when replacing parts, the equipment must be disconnected from the power supply.

Attention

**Do not open the device!
Dangerous tension!**

In the event of any malfunctions of the device which are not due to external influences or contamination, only approved and trained service personnel may open the device. The device must be switched off immediately and disconnected from the power supply. The cause determination or correction of errors may only be carried out by experts.

Troubleshooting

Error	Possible cause	Measures taken by operators or service personnel
No light of the decimal point, or the LED indicator	No power supply	Check that the device is connected to the power supply (power cable plugged in), check power fuses.
No heating up	Device defective	Contact your repair service supplier. Pull out the power plug
	Main switch in From position	Main switch on
Insufficient or no heating capacity LED display (lights)	Radiators or electronics defective	Contact your repair service supplier. Pull out the power plug
No heating, FAIL lights up in the display	Safety temperature limiter has triggered	Contact your repair service supplier. Pull out the power plug

When replacing components, original parts must always be used according to the valid list of spare parts, the existing or new spare parts with the same fasteners; this also applies to the installation of outer housing parts, such as .B.dem bottom plate after a change of the mains connection line.

Cleaning

Rust, grease collection containers and areas exposed to the radiant heat should be cleaned regularly with commercially available means, depending on the use and degree of contamination, at appropriate intervals.



Chrome-plated components/buttons cannot be machined with sharp-edged objects (steel fillers, steel wire brush) or aggressive cleaning agents, otherwise the surface will be damaged. Only spatulas made of wood or plastic are suitable for this purpose!

No liquids must enter the device!

Maintenance

The user must ensure that all components relevant to safety are functional at all times. The device must be inspected at least once a year by a trained technician from your supplier.

Attention

**Do not open the device!
Dangerous tension!**

The device may only be opened by trained service personnel.

Attention! For technical control, the device must **be "visibly disconnected"** from the power supply.

Disposal

Once the service life is reached, the device must be disposed of professionally.

Avoid abuse:

The device must not be used by unqualified persons. Avoid recommissioning the device provided for disposal. The device consists of common electrical, electromechanical and electronic components. No batteries are used. The user is responsible for the professional and safe disposal of the device.

Note on disposal

Devices intended for this purpose can be sent to us for disposal. Only enough prepaid packages are accepted by us.



Delivery:

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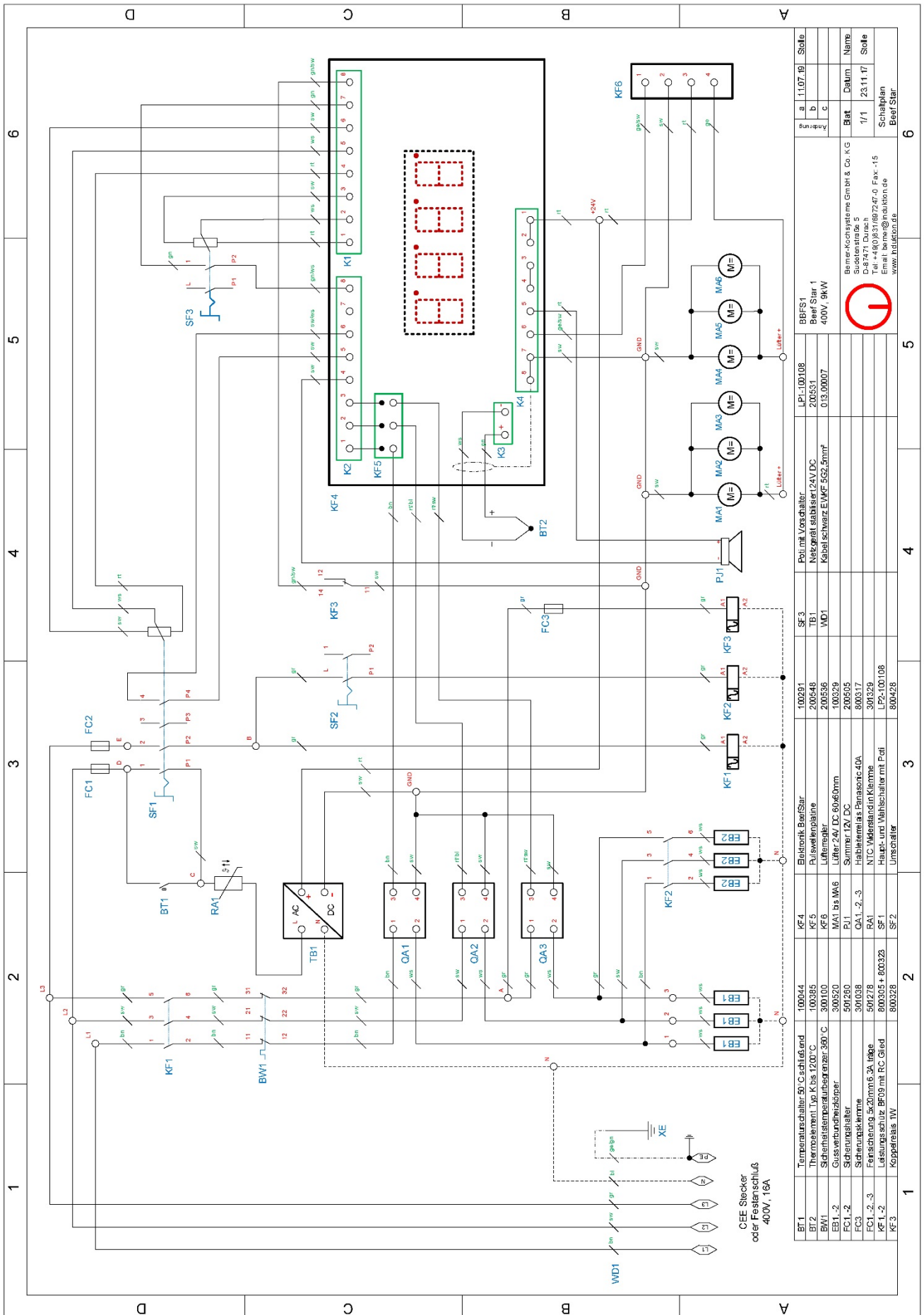
Email: Berners@induktion.de | www.induktion.de

Warranty

You have purchased a high-quality product with a Bernese cooking appliance. We offer a guarantee of one year from the date of purchase.

Repair during the warranty period

Please contact your specialist wholesaler.

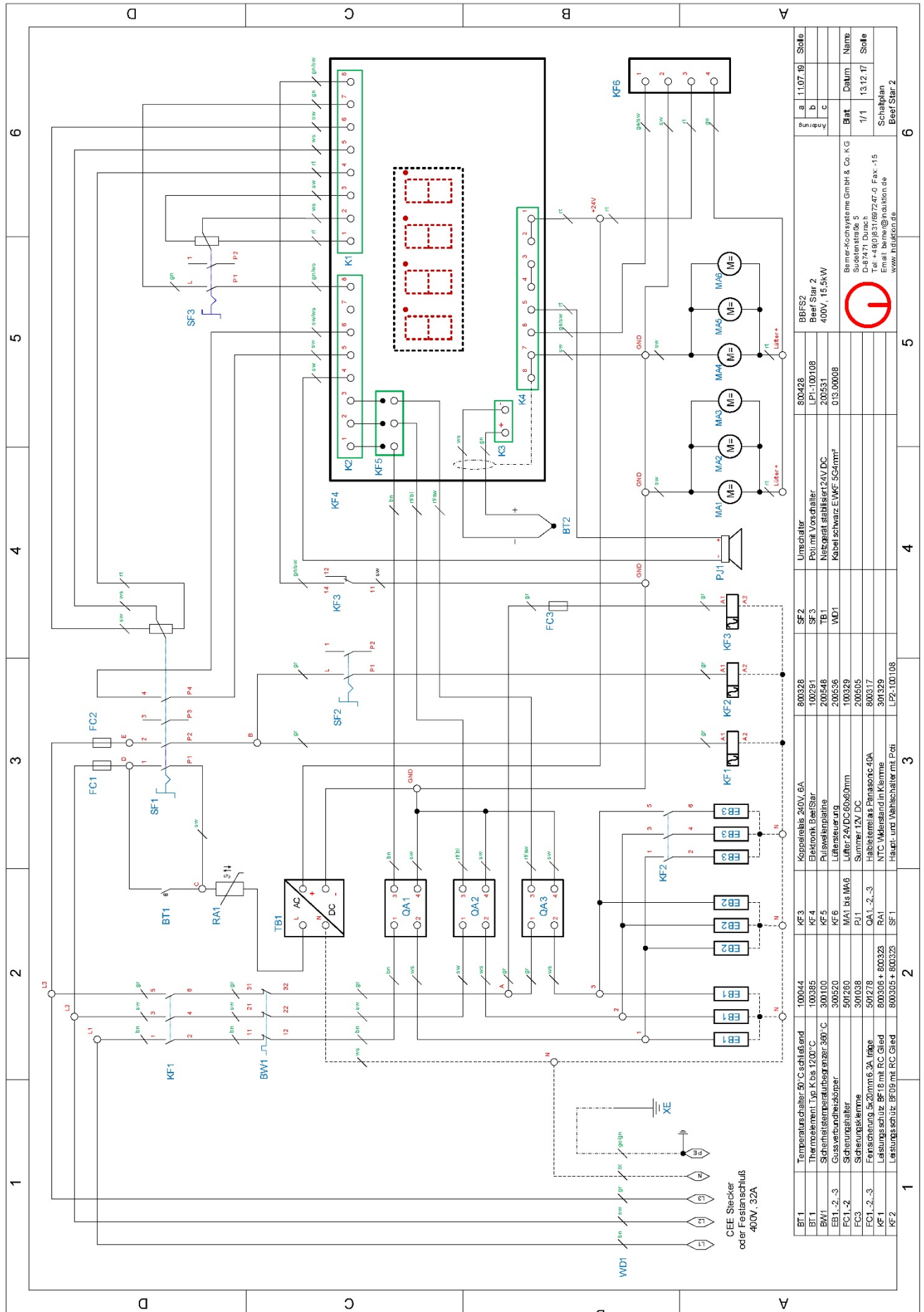


Symbol	Designation	Manufacturer / Part No.	Notes
BT1	Thermoschalter 50°C schließend	100044	
BT2	Thermoschalter Typ K bis 120°C	100385	
BW1	Sicherheitsrelaisüberlastgrenze 300°C	300100	
EB1 -2	Gussverdränger	300520	
FC1 -2	Sicherungshalter	501260	
FC3	Sicherungsklemme	301038	
FC4 -2	Festsicherung 5x20mm 6.3A litze	501278	
KF1 -2	Leistungsschutz BF09 mit RC-Glied	800305 + 800323	
KF3	Kopffrelais 1W	800328	
KF4	Elektronik BeefStar	100291	
KF5	Pulsweleinpeise	200548	
KF6	Lüftermotor	200536	
MA1	Lüfter 24V DC 50x60mm	100329	
PJ1	Summer 12V DC	200505	
QA1 -2 -3	Halbleitendes Panasonic 40A	800317	
RA1	NTC Widerstand in Klemme	301329	
SF1	Haupt- und Wählwächler mit Poti	LP2-100108	
SF2	Unschalter	800428	
SF3	Poti mit Vorschalter	LP1-100108	
TB1	Netzgerät stabilisiert 24V DC	200531	
WD1	Kabelschwarz E/WKF 55x2.5mm ²	013.00007	



Scale	Sheet No.	Date	Name
a 1:107.16	b		
c			
Blatt	Datum	Name	Scale
1/1	23.11.17	Schaltplan	
BeefStar			

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Symbol	Designation	Value / Description
BT1	Temperenschalter 50°C schließend	100044
BT2	Thermoschalter Typ K bis 120°C	100365
BW1	Schaltstromrelais 24V/DC	300100
EB1-2, -3	Gussverbundrelaisbeip	300520
FC1-2	Schmelzsicherer	500260
FC1	Schmelzsicherer	300138
FC2	Festspannung 500V/60A	500278
KF1	Leistungsrelais 24V/DC	800328
KF2	Leistungsrelais 24V/DC	800329
KF3	Leistungsrelais 24V/DC	800328
KF4	Leistungsrelais 24V/DC	100291
KF5	Leistungsrelais 24V/DC	200548
KF6	Leistungsrelais 24V/DC	200556
MA1 bis MA6	Leistungsrelais 24V/DC	100329
MA1	Leistungsrelais 24V/DC	200505
MA2	Leistungsrelais 24V/DC	800317
MA3	Leistungsrelais 24V/DC	800317
MA4	Leistungsrelais 24V/DC	800317
MA5	Leistungsrelais 24V/DC	800317
MA6	Leistungsrelais 24V/DC	800317
RA1	N/C Wechsler mit Kerne	300329
SF1	Patent- und Wechsler mit Pat	LP2-100108
SF2	Patent- und Wechsler mit Pat	LP2-100108
SF3	Patent- und Wechsler mit Pat	LP2-100108
TB1	Patent- und Wechsler mit Pat	LP2-100108
WD1	Patent- und Wechsler mit Pat	LP2-100108
Umschalter	Umschalter	800428
Pot mit Vorschalter	Pot mit Vorschalter	LP1-100108
Niederpot statisch 24V/DC	Niederpot statisch 24V/DC	200531
Kabel schwarz ELWKF 5Schm*	Kabel schwarz ELWKF 5Schm*	013.00008
BBFS2	BBFS2	110716j
PA Star 2	PA Star 2	a
400V, 15.5kW	400V, 15.5kW	b
110716j	110716j	c
State	State	State



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