

## Gear pump units

# Product series MKx

For oil and fluid grease

For use in SKF MonoFlex single-line systems and centralized oil+air lubrication systems



The units in the MKx product series are used in SKF MonoFlex single-line systems and include a pre-installed pressure regulating valve and pressure relief valve.

The units in the MKx product series can be supplied with an optional pressure gauge for visual monitoring of pressure changes in the main line. Electrical pressure monitoring can be carried out by an integrated pressure switch. Fill level monitoring is also possible if required.

The units are controlled externally via the machine control system or via an integrated control unit. Furthermore, units can be supplied with a pushbutton allowing interim lubrication to be activated manually at any time.

All important functions are integrated into the lid. A plastic cap protects the electrical components from environmental influences such as dirt and dust.

The modular structure of the units of the MKx product series makes them attractive to machine manufacturers as well as to end users and dealers.





### Important information on product usage

All SKF products may be used only for their intended purpose as described in this brochure and in the operating instructions. If operating instructions are supplied together with the products, they must be read and followed.

Not all lubricants can be fed using centralized lubrication systems. SKF can, on request, inspect the suitability of the lubricant selected by the user for pumping in centralized lubrication systems. Lubrication systems and their components manufactured by SKF are not approved for use in conjunction with gases, liquefied gases, pressurized gases in solution, vapors or such fluids whose vapor pressure exceeds normal atmospheric pressure (1013 mbar) by more than 0.5 bar at their maximum permissible temperature.

In particular, we call your attention to the fact that hazardous materials of any kind, especially the materials classified as hazardous by EC Directive 67/548/EEC, Article 2, Para. 2, may only be filled into SKF centralized lubrication systems and components and delivered and/or distributed with the same after consultation with and written approval from SKF.

# Contents

## Distinguishing features of the gear pump units

### Description of the models

Gear pump unit MKU .....	4
Gear pump unit MKF .....	4
Gear pump unit MKL .....	4
<b>System layout .....</b>	<b>5</b>
<b>Diagram of the various combination options for the MKU product series .....</b>	<b>6</b>
<b>Configurator, product series MKU .....</b>	<b>7</b>
<b>Diagram of the various combination options for the MKF product series .....</b>	<b>8</b>
<b>Configurator, product series MKF .....</b>	<b>9</b>
<b>Diagram of the various combination options for the MKL product series .....</b>	<b>10</b>
<b>Configurator, product series MKL .....</b>	<b>11</b>
<b>Technical data .....</b>	<b>12</b>
<b>Installation drawings .....</b>	<b>13–14</b>
<b>Electrical connection / control .....</b>	<b>15–17</b>
Types A + B .....	15
Types C + D with control unit IG/IZ38-30-I .....	16
Type E with control unit IGZ36-20-S6-I .....	17
Type F with control unit IG54-20-S4-I .....	17
<b>Accessories .....</b>	<b>18–19</b>
Filling device .....	18
Main line connection .....	18
Electrical plug-in connections .....	19
Topping-up pump .....	19
<b>Exploded view .....</b>	<b>20</b>
<b>Spare parts table .....</b>	<b>21</b>

# Description of the models

## Gear pump unit MKU

Units from the MKU product series are suitable for pumping oil with a viscosity range of 20 to 1 500 mm<sup>2</sup>/s.

### The units are available in the following reservoir designs:

- 2 liter plastic reservoir
- 3 liter plastic reservoir
- 3 liter metal reservoir
- 6 liter plastic reservoir

The units can be fitted with an optional pressure switch and/or fill level switch. Electrical connections are made using DIN built-in connectors or cable fittings.

Units with reservoir capacity of 3 or 6 liters can be supplied with an optional integrated control unit.



## Gear pump unit MKF

Units of the MKF product series are suitable for pumping fluid grease of NLGI Grades 000, 00.

### The units are available in the following reservoir designs:

- 2 liter plastic reservoir
- 3 liter plastic reservoir
- 6 liter plastic reservoir

The units can be fitted with an optional pressure switch and/or fill level switch. Electrical connections are made using DIN built-in connectors or cable fittings.

Units with reservoir capacity of 3 or 6 liters can be supplied with an optional integrated control unit.



## Gear pump unit MKL

Units from the MKL product series are suitable for pumping oil with a viscosity range of 20 to 1 500 mm<sup>2</sup>/s.

### The units are available in the following reservoir designs:

- 3 liter plastic reservoir
- 3 liter metal reservoir
- 6 liter plastic reservoir

The units come fitted with a pressure switch and fill level switch. The signals of these switches are processed by an integrated control unit.

The control unit also provides the option of processing the signals of an external air pressure switch to monitor the oil+air system.

Electrical connections are made using DIN built-in connectors or cable fittings.



# SKF MonoFlex system structure

## Prelubrication, relubrication, and oil+air distributor system

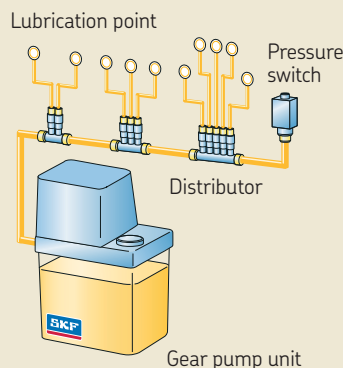
SKF MonoFlex single-line centralized lubrication systems with single-line distributors generally consist of a lubrication unit, the single-line distributors, and the lubrication lines. The pressure regulating valve and pressure relief valve required for the single-line centralized lubrication system's operation are integrated into the lubrication unit.

If pressure losses of greater than 10 bar are expected in the single-line centralized lubrication system, for example due to a wide expansion of the system or due to the viscosity of the lubricant (depending on the ambient temperature), a pressure switch should be mounted to monitor the system at the end of the main line, if possible. If such a switch is mounted in this location, there is no need for a pressure switch in the unit. The pressure switch monitors the required pressure build-up during the lubrication cycle.

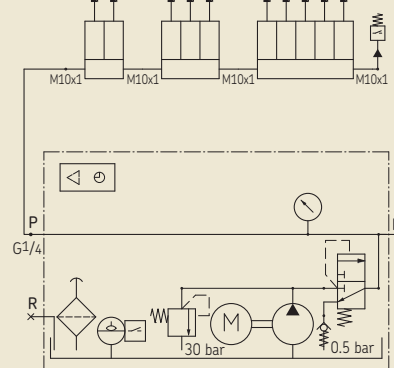
The lubrication unit run time specified by the control unit or machine control system ensures pressure build-up in the single-line centralized lubrication system. Pressure in the main line must be relieved after the lubrication unit is switched off in order to ensure proper functioning of the single-line distributors. This is performed by the pressure relief valve integrated into the lubrication unit.

See the following illustrations for examples of single-line centralized lubrication systems with prelubrication and relubrication distributors.

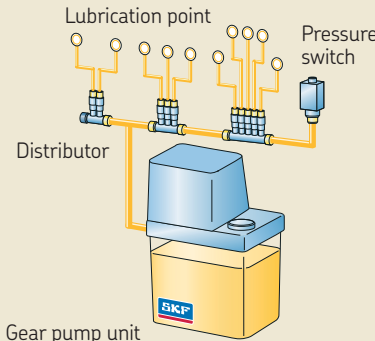
### Prelubrication distributor system



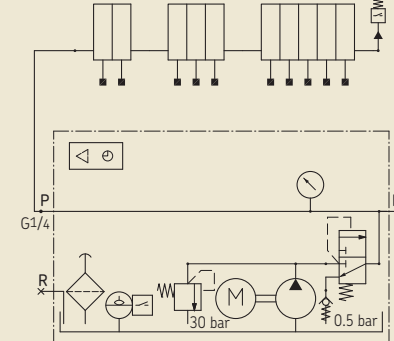
Hydraulic layout 1



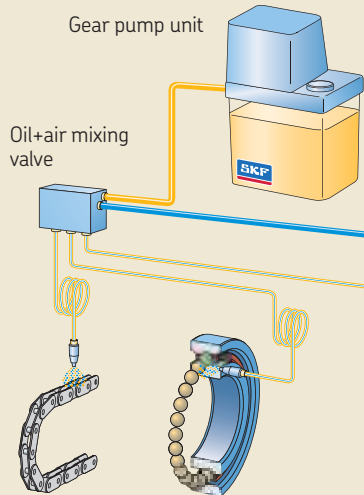
### Relubrication distributor system



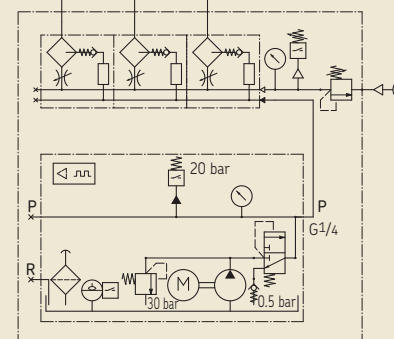
Hydraulic layout 2



### Oil+air system



Hydraulic layout 3



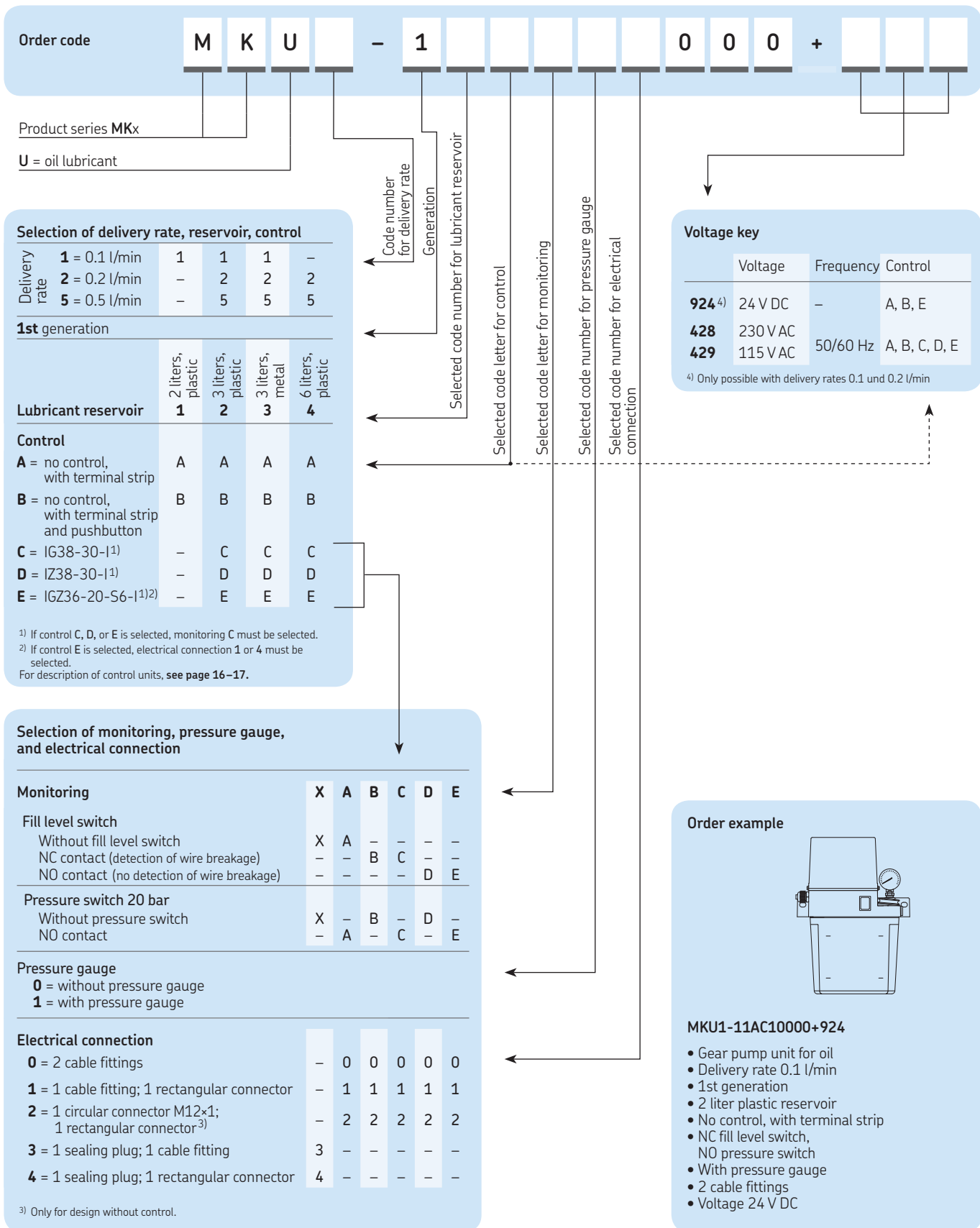
# SKF MonoFlex gear pump unit

## Diagram of the various combination options for the MKU product series



# Gear pump unit, product series MKU

## Configurator



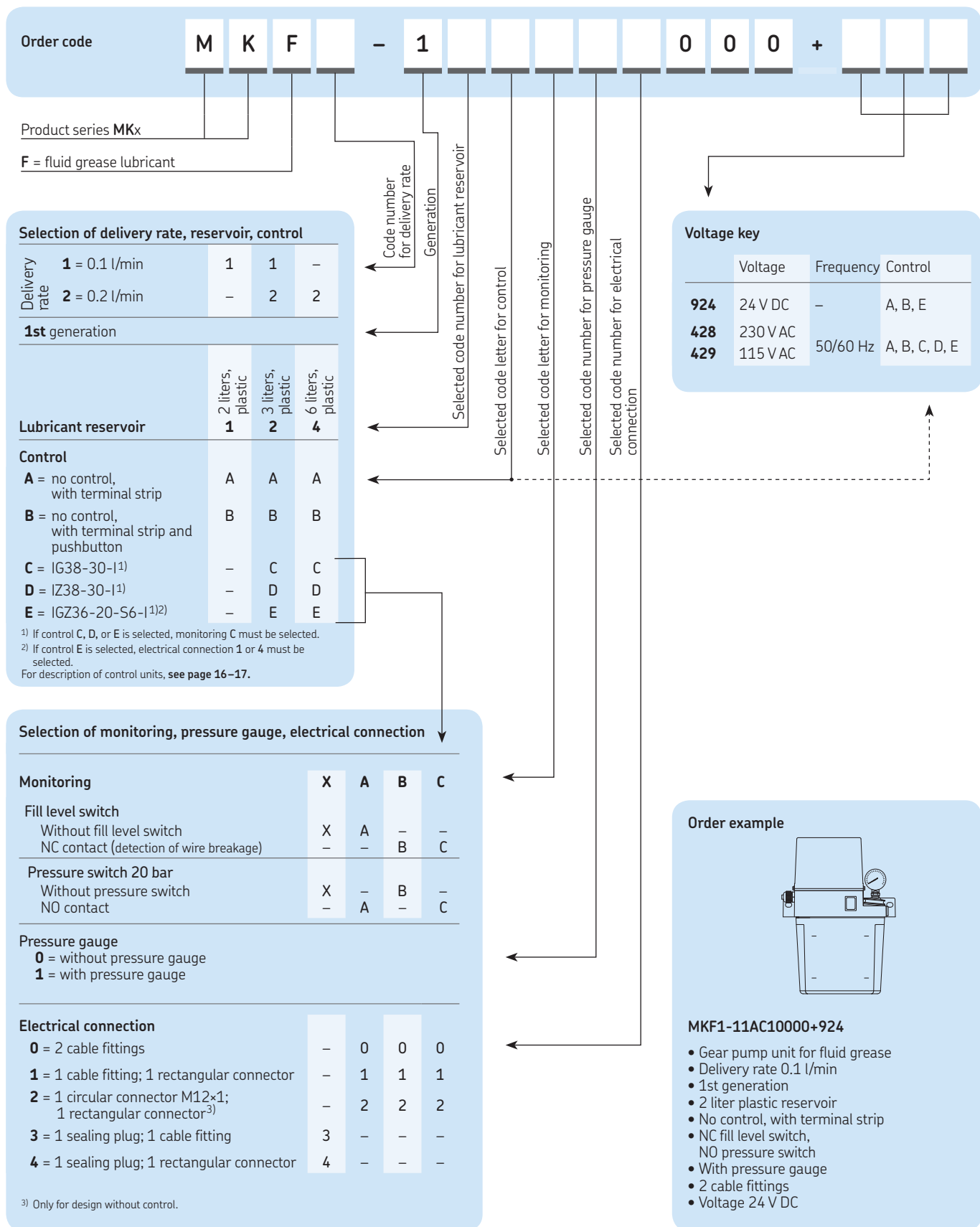
# SKF MonoFlex gear pump unit

## Diagram of the various combination options for the MKF product series



# Gear pump unit, product series MKF

## Configurator



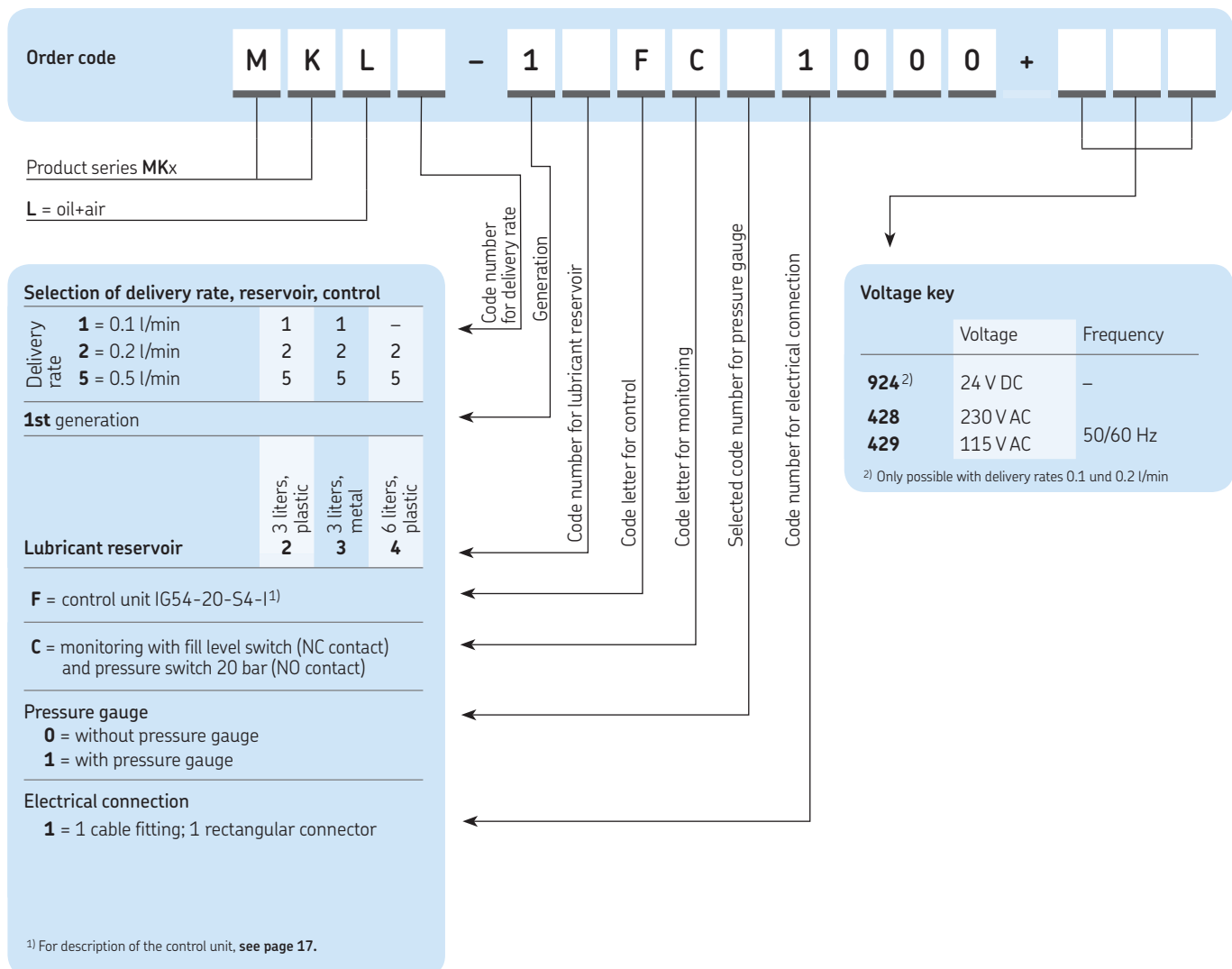
# SKF MonoFlex gear pump unit

Diagram of the various combination options for the MKL product series

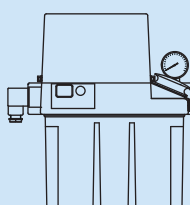


# Gear pump unit, product series MKL

## Configurator



### Order example



**MKL2-12FC11000+428**

- Gear pump unit for oil+air
- Delivery rate 0.2 l/min
- 1st generation
- 3 liter plastic reservoir
- With control
- NC fill level switch, NO pressure switch
- With pressure gauge
- 1 cable fitting; 1 rectangular connector
- Voltage 230 V AC

# SKF MonoFlex gear pump unit

## Technical Data

Reservoir capacity .....	2, 3, and 6 liters
<b>Dry weight</b>	
Unit with 2 liter plastic reservoir .....	3.4 kg
Unit with 3 liter plastic reservoir .....	4.2 kg
Unit with 3 liter metal reservoir .....	5 kg
Unit with 6 liter plastic reservoir .....	5.6 kg
<b>Delivery rate<sup>1)</sup></b>	
MKU, MKL .....	0.1; 0.2; 0.5 l/min
MKF .....	0.1; 0.2 l/min
Max. operating pressure .....	30 bar
Operating temperature .....	+10 to 40 °C
Protection class per DIN EN 60529 (VDE 0470-1) .....	IP 54
<b>Pumped media</b>	
MKU, MKL .....	Mineral oil or synthetic oil
Operating viscosity .....	20–1500 mm <sup>2</sup> /s
MKF .....	Fluid grease NLGI Grade 000 or 00; Compatible with plastics, NBR elastomers, copper and copper alloys
<b>AC motor</b>	
Rated frequency .....	50 Hz      60 Hz
Rated voltage .....	115/230 V      115/230 V
Rated current .....	1,06/0,53 A      1,36/0,68 A
Rated output .....	60 W      75 W
Duty type as defined by DIN EN 60034-1 VDE 0530-1 <sup>2)</sup> .....	S3, 20% (1.25 to 25 min)
With integrated temperature switch	
Recommended fuse protection (line protection) according to DIN EN 60898 .....	B 6A

<b>DC motor</b>	
Rated voltage .....	24 V DC
Rated current .....	1,6 A
Starting current .....	4 A
Rated output .....	39 W
Duty type as defined by DIN EN 60034-1 (VDE 0530) <sup>2)</sup> .....	S3, 20% (1.25 bis 25 min)
Integrated fuse for motor	
Cartridge fuse link (5×20 mm) according to DIN EN 60127-2 (VDE 0820-2) standard sheet 3 .....	T2 A <sup>4)</sup>
Recommended fuse protection (line protection) according to DIN EN 60898 .....	B 6A or C 4A
<b>Fill level switch for oil</b> (contact opens when level is too low)	
Switched voltage range .....	10 to 36 V DC/10 to 25 V AC
Switching current (resistive load) <sup>3)</sup> .....	≤0.25 A
Switching capacity (resistive load) .....	≤3 W/VA
<b>Fill level switch for oil</b> (contact closes when level is too low)	
Switched voltage range .....	10 to 36 V DC/10 to 25 V AC
Switching current (resistive load) <sup>3)</sup> .....	≤0.25 A
Switching capacity (resistive load) .....	≤3 W/VA
<b>Fill level switch for fluid grease</b> (contact opens when level is too low)	
Operating voltage range .....	10 to 36 V DC
Output current (resistive load) <sup>3)</sup> .....	≤0.25 A
Power consumption without output load ..	< 10 mA (24 V), < 15 mA (36 V)
Short circuit and polarity reversal protection ..	Yes
<b>Pressure switch</b> (NO contact)	
Rated pressure .....	20 bar
Switched voltage range .....	10 to 36 V DC/10 to 25 V AC
Switching current (resistive load) <sup>3)</sup> .....	≤1 A
Switching capacity (resistive load) .....	≤10 W/VA
<b>Additional input power on units with control unit</b>	
IG38-30 / IZ38-30 .....	4 W
IG54-20 / IGZ36-20 .....	8 W

<sup>1)</sup> Based on an operating viscosity of 140 mm<sup>2</sup>/s (cSt) at a back pressure of p = 5 bar.

<sup>2)</sup> Mode S3 (periodic intermittent operation) describes the ratio between the pump cycle and the subsequent down time. The following limit values result from a relative ON-time of 20% and a cycle time of 1,25 to 25 min:

Min. cycle time: 1.25 min × 0.2 = **0.25 min**. Pump cycle with subsequent down time of **1 min**.

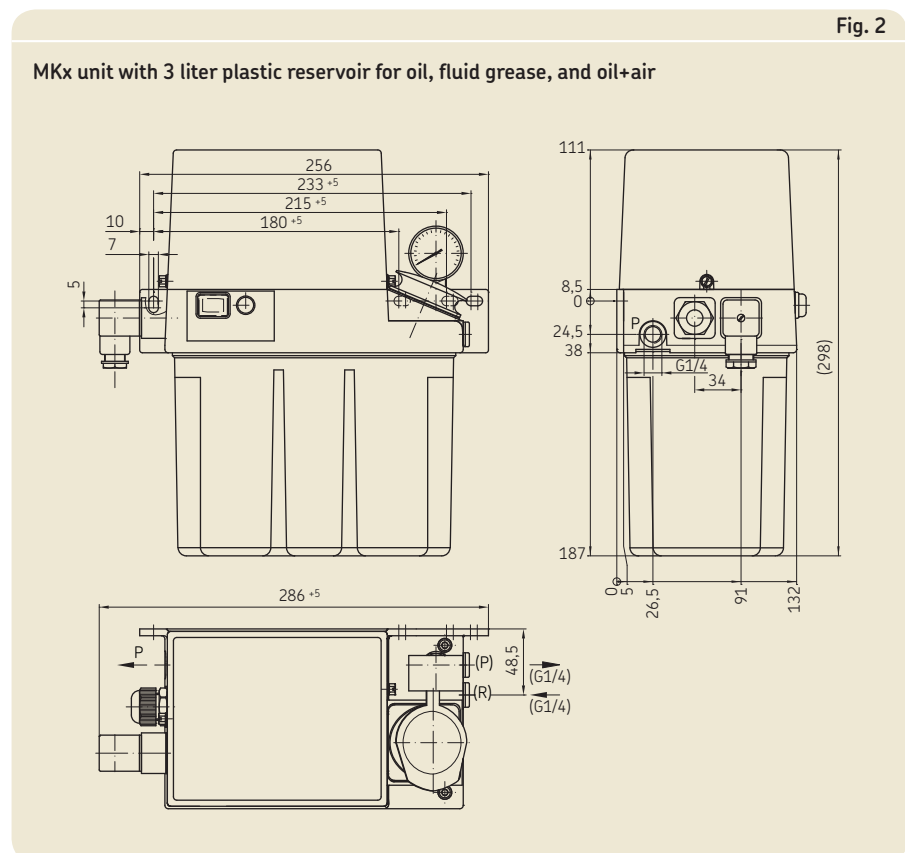
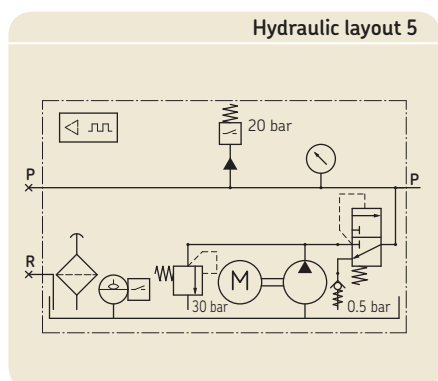
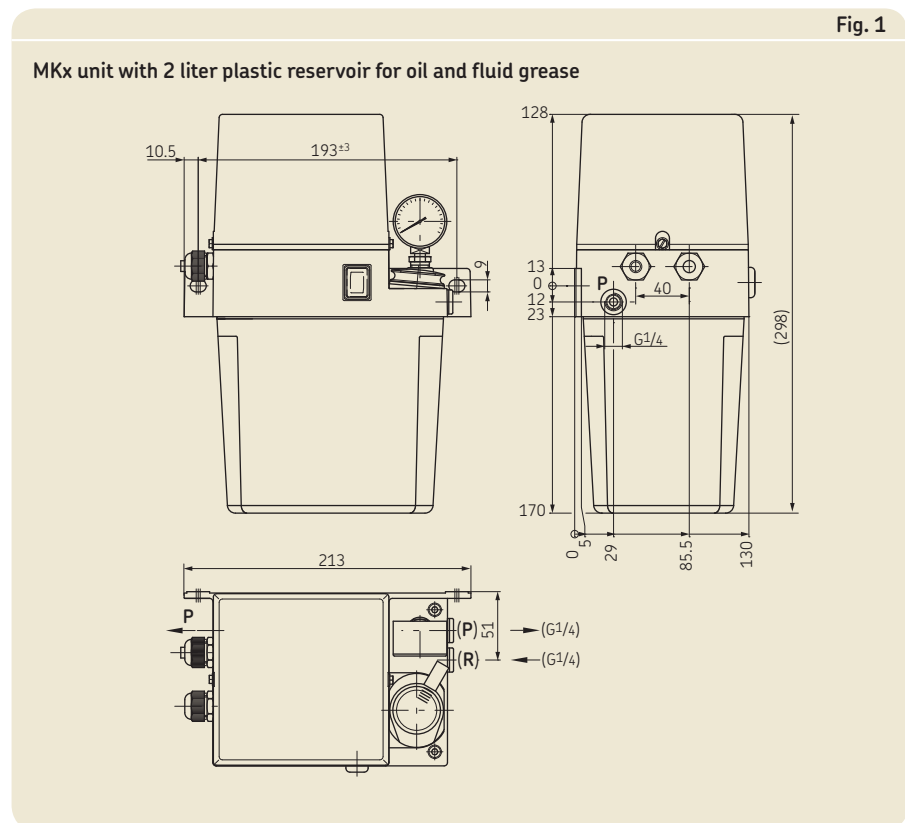
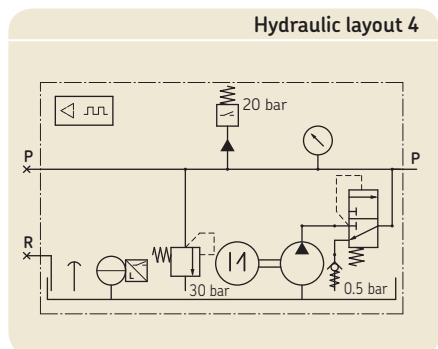
Max. cycle time: 25 min × 0.2 = **5 min**. Pump cycle with subsequent down time of **20 min**.

<sup>3)</sup> When switching inductive loads, take suitable measures to protect the contacts.

<sup>4)</sup> Minimum short-circuit current of 6A must be ensured.

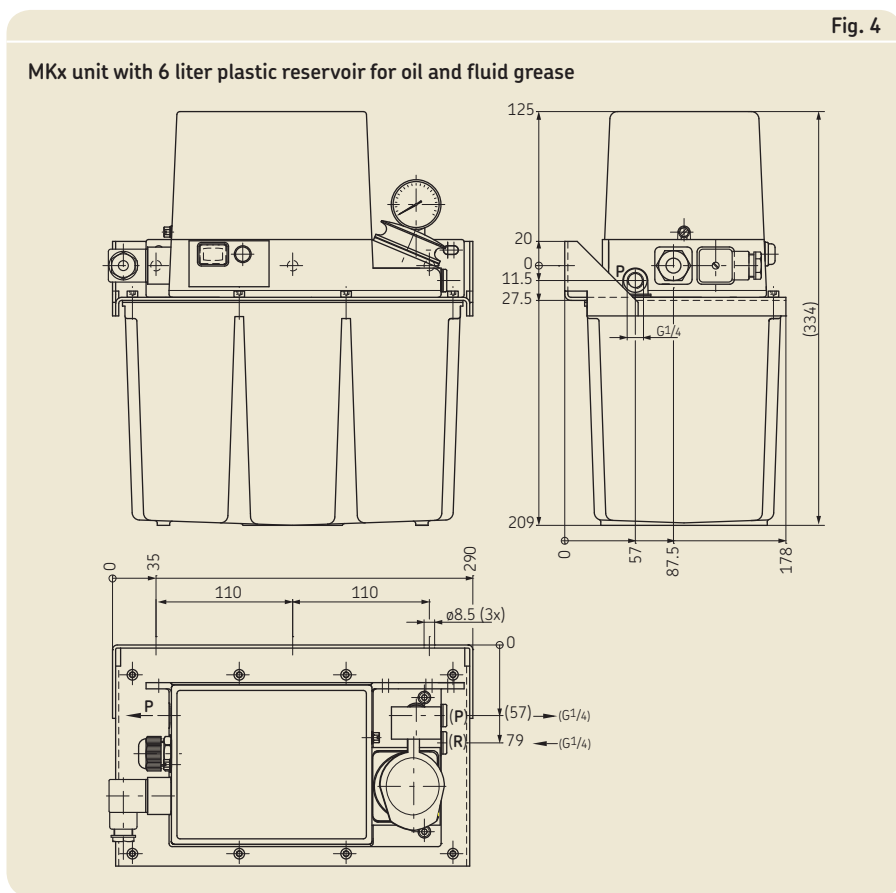
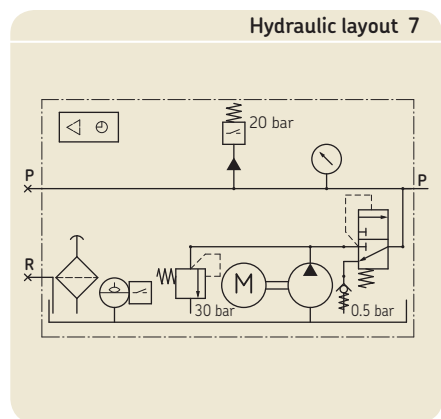
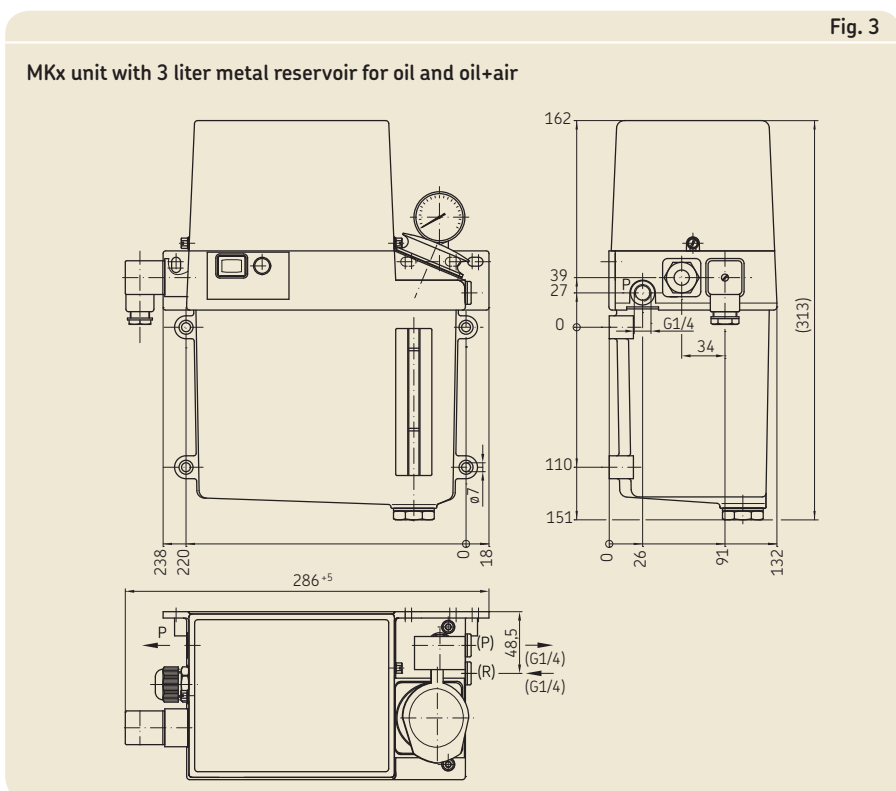
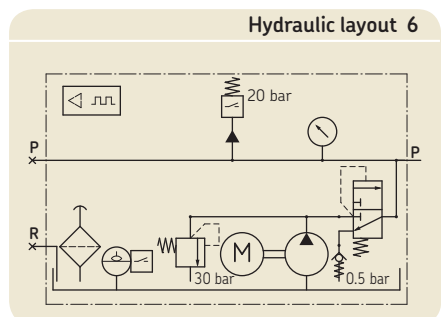
# SKF MonoFlex gear pump unit

## Product series MKx



# SKF MonoFlex gear pump unit

## Product series MKx



# Electrical connection / control

## Types A + B with and without monitoring

The pump units of types A + B come equipped with a pressure switch and/or fill level switch, as desired.

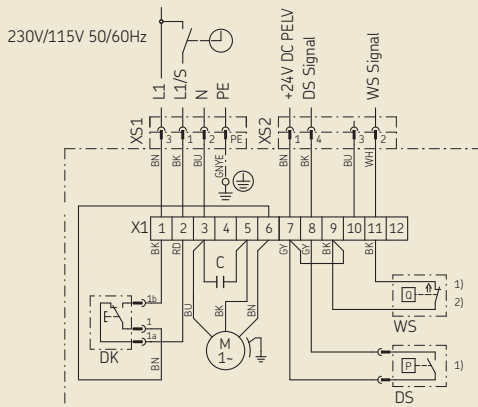
The pump units are controlled by the machine control system, which also processes the signals from the monitoring functions (for pressure build-up and lubricant fill level). Electrical connections are made using DIN built-in connectors or cable fittings.

If cable fittings are used, the power cables are connected directly to the terminal strip located under the cover cap, as shown on the applicable terminal diagram.

### Key to wiring diagrams 1–7

M	= pump motor
C	= capacitor
L1/S/N	= connection for operating voltage
PE	= protective earth connection
WS	= lubricant level switch
DS	= pressure switch
DK	= pressure switch for interim lubrication
SL	= indicator lamp (green) "Operation"
SL1	= indicator lamp (green) "Operation"
SL2	= indicator lamp (red) "Fault"
XS1	= plug connector as per DIN EN 175301-803 A
XS2	= plug connector M12×1
X1	= terminal strip
MK	= machine contact
DL	= compressed-air circuit-breaker
Y1	= compressed air valve

Wiring diagram 1

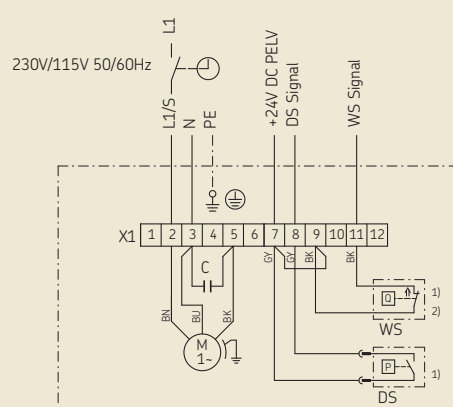


Example: MKU1.. no control, with pushbutton DK, 2 plug connectors, fill level switch opens at min.

1) Optional

2) Optional, contact closes at min. fill level

Wiring diagram 2

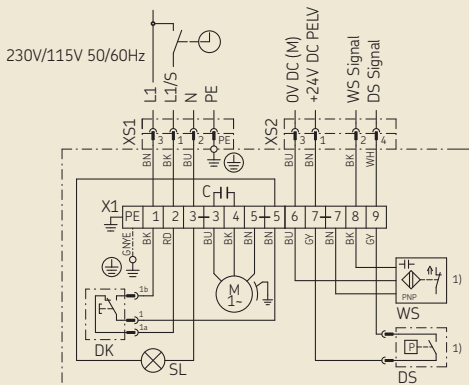


Example: MKU1.. no control, 2 cable fittings, fill level switch opens at min.

1) Optional

2) Optional, contact closes at min. fill level

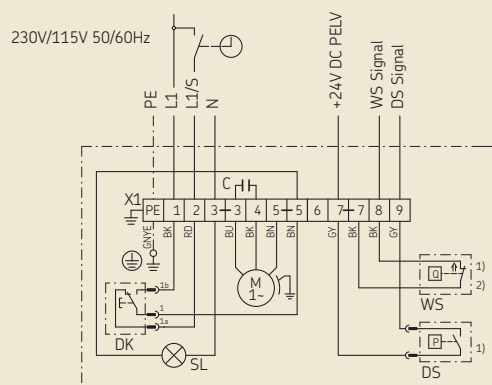
Wiring diagram 3



Example: MKF2.. no control, with pushbutton DK, 2 plug connectors, fill level switch opens at min.

1) Optional

Wiring diagram 4



Example: MKU2.. no control, with pushbutton DK, 2 cable fittings, fill level switch opens at min.

1) Optional

2) Optional, contact closes at min. fill level

# Electrical connection / control

## Types C + D with control unit IG/IZ38-30-I

### Description

For control of intermittently operated single-line centralized lubrication systems, the compact pump units with 3 or 6 liter reservoirs can be fitted with an electronic control unit.

### Either:

- IG38-30-I, **timer** operation for time-dependent control<sup>1)</sup>
- IZ38-30-I, **counter** operation for load-dependent control<sup>2)</sup>

### Functions

- Adjustable interval duration
- Non-adjustable pump dwell time
- Non-adjustable pressure build-up monitoring time
- Pump run time limitation
- Prelubrication (lubrication when the supply voltage is switched on)
- Fill level monitoring with detection of wire breakage (WS switch contact opens when level is too low)
- Operation with 3-wire proximity switch possible

### Preset parameters

#### IG38-30-I

- Interval time 1 minute (for time-dependent control)
- Monitoring time 60 seconds
- Pump dwell time 15 seconds

#### IZ38-30-I

- Interval time 1 pulse (for load-dependent control)
- Monitoring time 60 seconds
- Pump dwell time 15 seconds

### Lubrication interval duration

1) In minutes

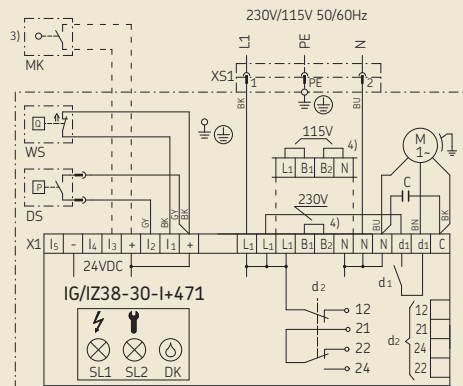
2) In number of pulses of the external machine contact MK

Fig. 5



Wiring diagram 5

### Terminal diagram IG/IZ38-30-I



<sup>3)</sup> Machine contact MK only required with counter operation (IZ38-30-I).

<sup>4)</sup> Control unit can be set to either 230 V AC or 115 V AC. The pump motor's voltage setting cannot be changed.

d2: 12 malfunction  
d2: 24 normal operation  
d2: 22 malfunction

# Electrical connection / control

## Type E with control unit IGZ36-20-S6-I

### Modes of operation

The control unit IGZ36-20-S6-I can be utilized as a pulse generator<sup>1)</sup> or pulse counter<sup>2)</sup>.

### Functions

- Adjustable interval duration
- Adjustable pump dwell time
- Adjustable pressure build-up monitoring time
- Pump run time limitation
- Prelubrication (lubrication when the supply voltage is switched on)
- Fill level monitoring with detection of wire breakage (WS switch contact opens when level is too low)
- Operation with 3-wire proximity switch possible

### Preset parameters

- Mode of operation B (time-dependent control)
- Interval time 10 minutes
- Monitoring time 60 seconds
- Pump dwell time 15 seconds



Fig. 6

## Type F with control unit IG54-20-S4-I

### Modes of operation

The control unit IG54-20-S4 can only be utilized as a pulse generator<sup>1)</sup>.

### Functions

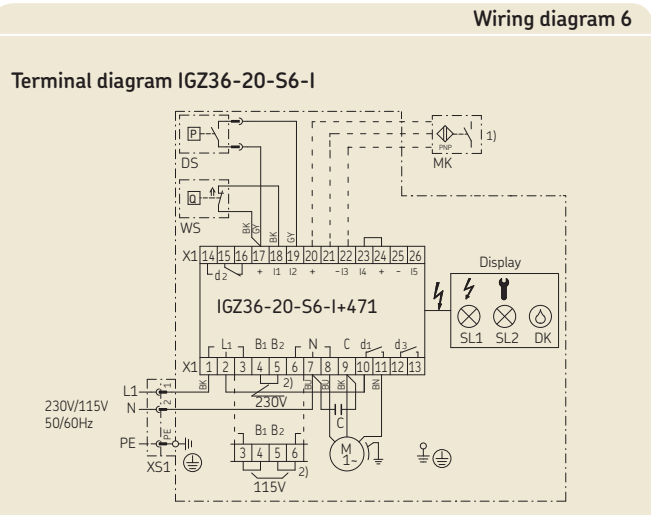
- Adjustable interval time
- Adjustable number of pre-lubrication cycles
- Adjustable pump dwell time
- Non-adjustable monitoring time for oil pressure build-up
- Pump run time limitation
- Compressed air monitoring
- Non-volatile memory (EEPROM) for operation without pre-lubrication cycles
- Fill level monitoring (NC contact)
- Additional output d3 for compressed-air valve Y1

### Preset parameters

- Mode of operation B (time-dependent control)
- Interval time 10 minutes
- Monitoring time 60 seconds
- Pump dwell time 5 seconds
- Number of pre-lubrication cycles 10

### Lubrication interval duration

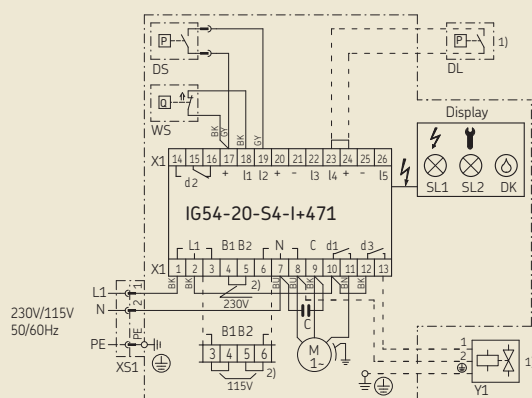
- 1) In minutes
- 2) In number of pulses of the external machine contact MK



- 1) Machine contact MK only required with counter operation (mode of operation D).  
2) Control unit can be set to either 230 VAC or 115 VAC. The pump motor's voltage setting cannot be changed.

Wiring diagram 6

### Terminal diagram IGZ36-20-S6-I



- 1) Can be connected by the customer: compressed air switch DL / compressed air valve Y1.  
2) Control unit can be set to either 230 VAC or 115 VAC. The pump motor's voltage setting cannot be changed.

Wiring diagram 7

### Terminal diagram IG54-20-S4-I

# Accessories

## Filling device

Fig. 7

### Filling device complete with banjo fitting

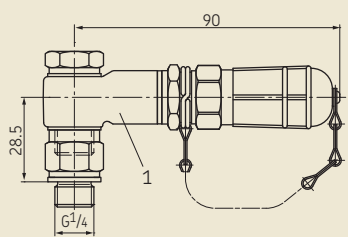
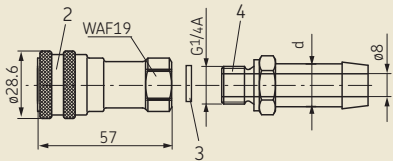


Fig. 8

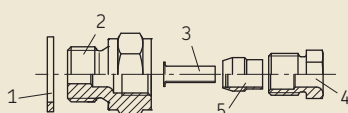
### Filling device with quick-action coupling



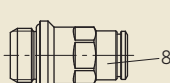
## Main line connections

Fig. 9

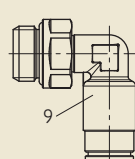
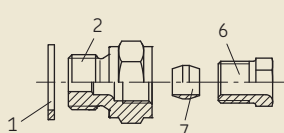
### For plastic tubing



### For plastic and steel tubing



### For steel tubing



### Main line connections for pipe Ø6

Item	Description	Order No.
1	Sealing ring	508-108
2	Adapter	406-054
3	Reinforcing socket	406-603
4	Socket union	406-612
5	Tapered sleeve	406-611
6	Socket union	406-002
7	Double tapered ring	406-001
8	Plug connector, straight	406-054-VS
9	Plug connector, pivoted	506-143-VS

See also brochure fittings and accessories 1-0103-EN

# Accessories

## Electrical plug-in connections

Fig. 10

Cable socket  
DIN EN 175301-803A

Cable socket  
M12×1

A



B



C



D



E



### Electrical plug-in connections

Fig. Description

Order No.

A	Cable socket, cable diameters 6–9 mm	179-990-034
A	Cable socket, cable diameters 4,5–7 mm	179-990-147
B	Cable socket M12×1, straight	179-990-371
C	Cable socket M12×1, straight, with molded cable (5 m, 4×0.25 mm <sup>2</sup> )	179-990-600
D	Cable socket M12×1, angled	179-990-372
E	Cable socket M12×1, angled, with molded cable (5 m, 4×0.25 mm <sup>2</sup> )	179-990-601

See also brochure electrical plug-in connections 1-1730-EN

## Topping-up pump for fluid grease

Fig. 11



### Topping-up pump

Description

Order No.

#### With truck

- For 25 kg drum      169-000-042  
For 50 kg drum      169-000-054

#### Without truck

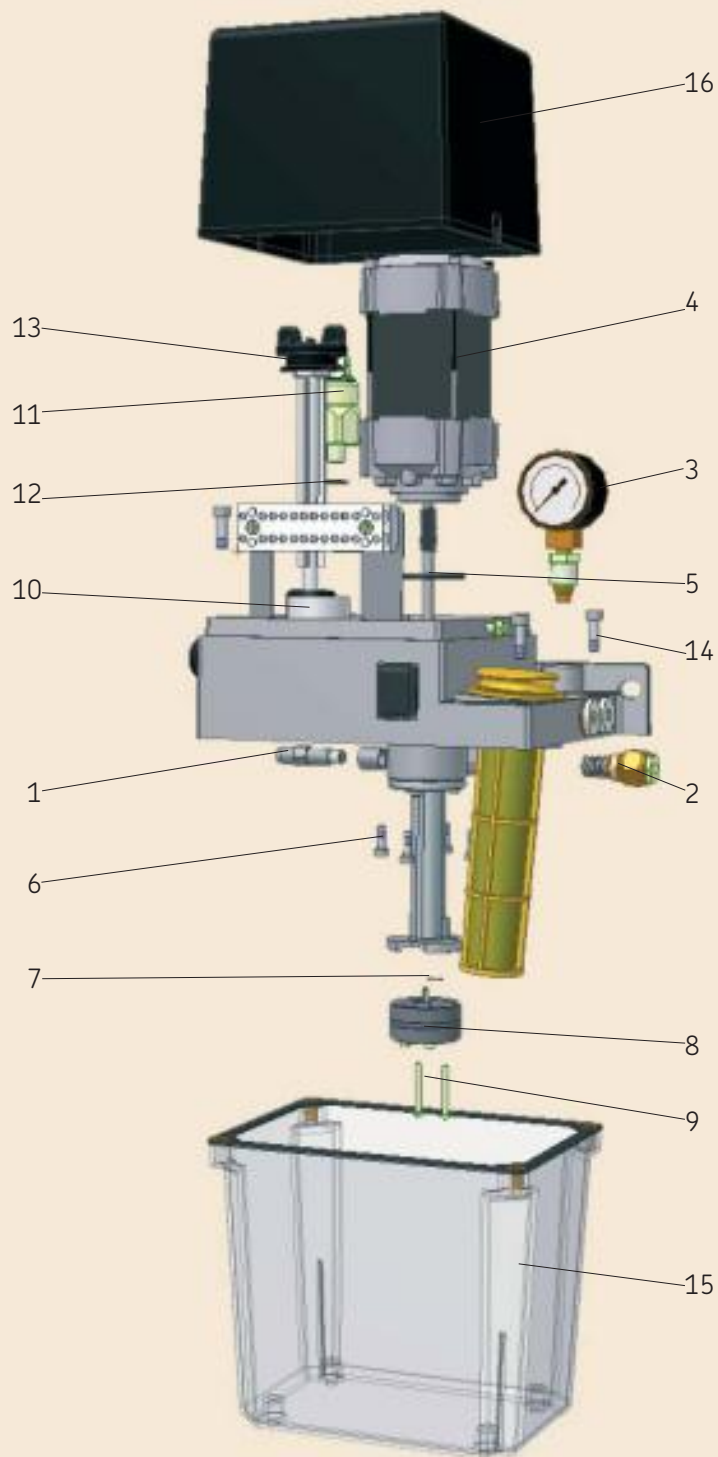
- For 25 kg drum      169-000-342

Matching filler socket

995-000-705

Delivery rate. .... ~40 cm<sup>3</sup>/stroke

# Exploded drawing



! Only original spare parts from SKF Lubrication Systems Germany AG may be used.

Unauthorized alterations to products and the use of non-original spare parts and accessories are not permitted.

! Dismantling of the product or individual parts within the statutory warranty period is not permitted and voids any claims.

! Repair work must be performed only by the Service department of SKF Lubrication Systems Germany AG. For inquiries concerning assembly or maintenance, contact SKF Lubrication Systems Germany AG or an authorized SKF dealer or Service Partner.

# Spare parts table

Item	Units	Material number	Description	Description
1	1	996-000-947	Pressure regulating valve 32 bar	For oil
	1	996-002-197	Pressure regulating valve 30 bar	For fluid grease
2	1	MKF.U012	Pressure relief, compl., for fluid grease	For fluid grease
	1	MKU.U012	Pressure relief, compl., for oil	For oil
3	1	MKF.U013	Pressure gauge for fluid grease	For fluid grease (without throttle)
	1	MKU.U013	Pressure gauge for oil	For oil (with throttle)
4	1	MKF1.U5+924	Motor with shaft	24 V DC for 2 and 3 liter fluid grease units
	1	MKF2.U1+XXX <sup>1)</sup>	Motor with shaft	for 2 and 3 liter fluid grease units
	1	MKF2.U2+XXX <sup>1)</sup>	Motor with shaft	for 6 liter fluid grease units
	1	MKF2.U5+924	Motor with shaft	24 V DC for 6 liter fluid grease units
	1	MKU1.U5+924	Motor with shaft	24 V DC for 2 and 3 liter oil units
	1	MKU2.U2+XXX <sup>1)</sup>	Motor with shaft	for 2 and 3 liter oil units
	1	MKU2.U3+XXX <sup>1)</sup>	Motor with shaft	for 6 liter oil units
	1	MKU2.U5+924	Motor with shaft	24 V DC for 6 liter oil units
5	1	WVN501-32.2x3	O-ring	Seal between motor and lid
6	4	911-204-122	Cheese-head screw	Motor fastening
7	1	WVN501-5.28x1.78	O-ring	Seal between pump and flange pipe
8	1	ZP110-2	Gear pump	Delivery rate 0.1 l/min.
	1	ZP120-2	Gear pump	Delivery rate 0.2 l/min.; 0.1 l/min. at 24 V DC
	1	ZP150-2	Gear pump	Delivery rate 0.5 l/min.; 0.2 l/min. at 24 V DC
9	2	834-240-018	Screw M3x25 Tx10	Fastening for ZP110-2 and ZP120-2
	2	834-250-034	Screw M3x30	Fastening for ZP150-2
10	1	179-340-090	Capacitor 4 UF/450 V	Capacitor for 230 V AC (+428)
	1	179-340-091	Capacitor 16 UF/220 V	Capacitor for 115 V AC (+429)
11	1	176-112-020	Pressure switch 20 bar	NO-contact function
12	1	WVN501-10.5x1.5	O-ring	Seal for pressure switch
13	1	MKF.U016	Level switch, compl.	For fluid grease in 2 and 3 liter units (NC contact)
	1	MKF.U116	Level switch, compl.	For fluid grease in 6 liter units (NC contact)
	1	MKU.U015	Fill level switch, compl.	For oil in 2 and 3 liter units (NO contact)
	1	MKU.U016	Fill level switch, compl.	For oil in 2 and 3 liter units (NC contact)
	1	MKU.U115	Fill level switch, compl.	For oil in 6 liter units (NO contact)
	1	MKU.U116	Fill level switch, compl.	For oil in 6 liter units (NC contact)
14	4	911-205-161	Cheese-head screw	Reservoir fastening for 2 liter
	6	911-205-181	Cheese-head screw Z1	Reservoir fastening for 3 and 6 liter
15	1	993-000-169	Reservoir, compl.	2 liter plastic reservoir with seal
	1	B3.U180	Reservoir, 3 liter	3 liter metal reservoir with seal
	1	BK3.U147	Reservoir, 3 liter	3 liter plastic reservoir with seal
	1	BK6.U180	Reservoir, 6 liter	6 liter plastic reservoir with seal
16	1	898-660-052	Cap	Cap for 2 liter unit
	1	898-660-056	Cap	Cap for 3 and 6 liter units
17 *	1	IG38-30-I+XXX <sup>2)</sup>	Control unit	For time-dependent control (for 3 and 6 liter units only)
	1	IZ38-30-I+XXX <sup>2)</sup>	Control unit	For load-dependent control (for 3 and 6 liter units only)
	1	IGZ36-20-S6-I+XXX <sup>2)</sup>	Control unit	Pulse generator/pulse counter (for 3 and 6 liter units only)
	1	IG54-20-S4-I+XXX <sup>2)</sup>	Control unit	Pulse generator (for MKL units only)
18 *		179-990-033	Cable socket	
19 *		179-990-206	Fuse	for 24 V DC units

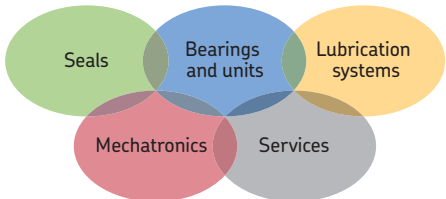
<sup>1)</sup> Not shown

<sup>2)</sup> Add the voltage key to the part number when ordering. 230 VAC (+428); 115 VAV (+429)

<sup>2)</sup> Add the voltage key to the part number when ordering. 230/115 VAC (+471); 24 V DC (+472)

## Notes





### The Power of Knowledge Engineering

Drawing on five areas of competence and application-specific expertise amassed over more than 100 years, SKF brings innovative solutions to OEMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and worldwide product availability.

#### Additional brochures:

- 1-0103-EN *Fittings and Accessories*
- 1-1700-3-EN *Control Units for Oil+Air Lubrication*
- 1-1700-4-EN *Control Units for Single-Line Systems*
- 1-1730-EN *Electrical Plug-In Connections*
- 1-9201-EN *Transport of Lubricants in Centralized Lubrication Systems*

**SKF Lubrication Systems Germany AG**  
 Berlin Plant  
 Motzener Str. 35/37 · 12277 Berlin  
 PO Box 970444 · 12704 Berlin  
 Germany

Tel. +49 (0)30 72002-0  
 Fax +49 (0)30 72002-111

This brochure was presented to you by:

© SKF is a registered trademark of the SKF Group.

© SKF Group 2011

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication, but no liability can be accepted for any loss or damage whether direct, indirect or consequential, arising out of use of the information contained herein.

PUB LS/P2 12133 EN • August 2011 • 1-1203-EN

This brochure replaces brochure 1-0016-EN.

