

Lite.

Weld Package Power Joint Lite

For robot types with inner cable dress and collision detection

Solutions for: ABB • FANUC • KUKA • YASKAWA/MOTOMAN

The Power Joint Lite Weld Package: DCT power source • Weld process controller • Robot interface • Wire feeder• Wire guidance • Cable bundle • Control cable • Torch system • Torch necks • Consumables

SKS Weld Package: System design



For all industrial robots with inner cable dress.

This brochure contains information about the SKS Weld Package, the torch system **Power Joint Lite**, as well as consumables and spare parts. There are various features of the welding machine components and torch systems available depending on the robot system and the welding task.

The **Power Joint Lite Weld Package** can be used with common industrial robots such as **ABB, FANUC, KUKA** and **YASKAWA/MOTOMAN**.



Processes:MIG/MAG (GMAW), Pulse, MIG BrazingWire materials:High-alloy steels, low-alloy steels, aluminum and copper alloys,
nickel-based materialsWire diameter:0.8-1.6 mmMax. power:420 A - 60 % duty cycle/40 °C, air-cooled



Power source LSQ5

ALTERNATIVE



Power source LSQ3



Accessoiries: Wall mount for LSQ5 Space-saving design that makes for easy cleaning/ maintenance.

LSQ5 power source with Direct Control Technology DCT

The LSQ5 ensures the optimum arc energy. It uniquely adjusts to different weld processes. Unlike conventional power sources with inverter technology, the LSQ5 with Direct Control Technology controls its switching transistors without any fixed clock frequency according to the needs of the weld process. Without any delay, the energy needed for the process is provided instantly. The flexible fine tuning is done by a central processor. The CPU continuously analyzes the weld process and current/voltage values on the basis of data obtained and optimally drives the switching transistors of the power section. This results in an extremely high efficiency and a low temperature development. The power source can be configured with only two buttons and four LED indicators. For world-wide usage, voltages can be configured without opening the power source.

LSQ3 power source with Direct Control Technology (DCT)

The LSQ3 offers enough power reserves for special weld tasks like chassis and exhaust parts and other thin sheet metal applications. LSQ3: 340 A at 60 % duty cycle, 3 x 400 V LSQ3A: 340 A at 60 % duty cycle, 3 x 480 V

Overview of power sources

DESCRIPTION	PART-NO.	
LSQ5	77-1185-00	
LSQ3	77-1184-00	
LSQ3A	77-1184-10	
LSQ5-CCC	77-1185-60	
LSQ3-CCC	77-1184-40	

The main benefits are:

- DCT provides a speed regulation up to ten times higher compared to conventional inverter technology. This leads to excellent control behavior and shorter response times.
- The weld properties are substantially improved. Software replaces hardware: Fewer components also increase the reliability in continuous operation.

Specifications:

Specifications.			
DESCRIPTION	LSQ5(-CCC)	LSQ3(-CCC)	LSQ3A
Performance	420 A - 60% duty cycle/40 °C (400 A)	340 A - 60% duty cycle/40 °C	340 A - 60% duty cycle/40 °C
Processes MIG/MAG (GMWA), Pulse, MIG Brazing			
Weight	49 kg	37 kg	37 kg
Primary voltage	3 x 400 (480) V	3 x 400 V	3 x 480 V
Wall mounting	Yes (optional)	Yes (integrated)	Yes (integrated)
Conformities	CE, CSA, UL (CCC)	CE (CCC)	CE
Dimensions	450 x 400 x 540 mm	450 x 330 x 540 mm	450 x 330 x 540 mm

Wall mount

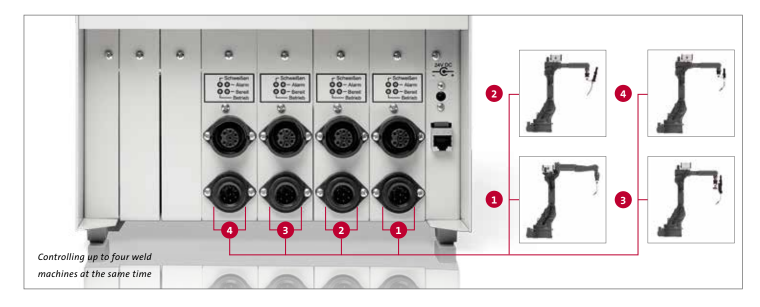
DESCRIPTION	PART-NO.
Wall mount for LSQ5	77-1180-01
Wall mount for LSQ3	integrated
Wall mount for LSQ3 A	integrated

Innovative Control Concepts with Touch Screen.

With the new Q84r and the compact Q84s up to four weld machines can be controlled centrally.



The new Q84r and Q84s are equipped with a touch screen, an innovative usability concept and an advanced visualization technology for much easier operating. The user interfaces have the look and feel of the Q8Tool4 software. Individual weld process controllers are in card slots in the Q84r/s. This new weld process controller concept can host up to four weld process controller cards. Each card independently controls a weld machine. As an alternative to the Q84r/s weld process controllers, the Q80 has been developed to control a single weld machine.





Weld process controller Q84r



Weld process controller Q84s

Please note:

The Q84r/s can be equipped with up to four weld process controller cards.

ALTERNATIVE





Weld process controller Q80 back view

Weld process controller Q84r/s

The universal weld process controllers Q84r and Q84s calculate the optimal parameters for each welding process. Only basic data such as material, wire type, wire feed speed and type of gas must be entered. The Q84r is equipped with a 10" touch screen, the space-saving Q84s with a 7" touch screen. For wall mounting the display of the Q84s can be rotated by an angle of 180°.

- Processes/features: MIG/MAG (GMAW), I-Pulse, U-Pulse, KF-Pulse, Synchroweld, RWDE, NWDE
- Programs: 992 (x4)
- General functions: Display and saving of readings, alarms
- Monitoring functions: Weld current monitoring, auto compensation, arc and ignition monitoring, motor current, gas and water monitoring
- Easy to network via Ethernet: Traceability
- Ports: RJ45-Ethernet, SPW-Bus, SD card slot
- Remote Control/Administration: Q8Tool, VNC client

Overview weld process controller

DESCRIPTION	PART-NO. (Q84s)	PART-NO. (Q84r)
Q84r/s with one weld card	77-7410-00	77-7310-00
Q84r/s with two weld cards	77-7420-00	77-7320-00
Q84r/s with three weld cards	77-7430-00	77-7330-00
Q84r/s with four weld cards	77-7440-00	77-7340-00

Overview Q84r/s mounting kits

DESCRIPTION	PART-NO.
Bracket for Q84r for mounting onto power source LSQ5	77-7240-01
Bracket for Q84s for mounting onto power source LSQ5	77-7240-06
Bracket for Q84r for wall mounting	77-7240-02
Bracket for Q84r mounting in the robot cabinet	77-7240-05

Overview Q84r/s replacement parts and accessories

DESCRIPTION	PART-NO.
Touchpen for Q80 / Q84r/s weld process controller (replacement part)	77-7240-03
Connection cable for Q84r/s 5m with open end for external power supply (option)	77-3305-00
Plug for external power supply of Q84r/s (replacement part)	77-7240-96
SD card for Q80 / Q84r/s weld process controller (replacement part)	91-8-6
USB adapter for SD cards for Q80 / Q84r/s weld process controller	91-8-1

Weld process controller Q80

The Q80 is the alternative to the Q84r/s. It has the same functionality/features as a single weld card of the Q84r/s - optimized for a single weld machine. With the universal Q80 all parameters and values needed for the weld task can be optimally calculated.

- Processes/features/general functions see Q84r/s
- Easy to network via Ethernet: up to traceability
- Ports: RJ45-Ethernet, SPW-Bus, SD card slot
- Wall mounting capability
- Remote Control / Administration: Q8Tool

Overview weld process controller

DESCRIPTION	PART-NO.	
Q80	77-7260-00	
Overview Q80 mounting kits		
DESCRIPTION	PART-NO.	
Bracket for mounting onto power source LSQ5	77-7240-06	
Overview Q80 replacement parts and accessories		
DESCRIPTION	PART-NO.	
Touchpen for Q80 / Q84r/s weld process controller (replacement part)	77-7240-03	
SD card for Q80 / Q84r/s weld process controller (replacement part)	91-8-6	
USB adapter for SD cards for Q80 / Q84r/s weld process controller	91-8-1	

ALTERNATIVE



Weld process controller Q6pw

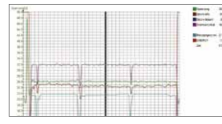


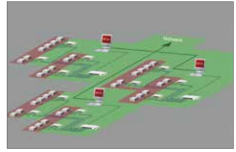
Weld process controller Q4

Weld process controller Q4 as integrated solution into the power source

2a Software/IT







Weld process controller Q6pw and Q4

The perfect solution for local administration – the weld process controllers Q6pw and Q4 provide all basic functions of the Q80. The controllers can be administrated over the USB port with the Q8TOOL4 software. As a small and compact solution for the cost-optimized application, the Q4 is integrated into the power sources LSQ3 or LSQ5.

- Processes/features: MIG/MAG (GMAW), I-Pulse, U-Pulse, KF-Pulse
- Programs: 186
- General functions: Display and saving of readings, alarms
- Monitoring functions: Weld current monitoring, auto compensation, arc and ignition monitoring, motor current, gas and water monitoring
- Ports: RS232 (Q6pw only), SPW-Bus (Q6pw only), USB

Overview weld process controller

DESCRIPTION	PART-NO.	Please note:
Q6pw	77-7230-00	The Q4 weld process
		controller is integrated
Q4/LSQ5	77-1185-20	into the front of the
Q4/LSQ3	77-1184-20	power source and is
Q4/LSQ3A	77-1184-30	delivered with the power
Q4/LSQ5-CCC	77-1185-21	source.
Q4/LSQ3-CCC	77-1184-21	

Q8Tool software

The Q8Tool software provides accurate and comprehensive process monitoring. The user can store weld parameters for documentation on a PC and/or administrate them. It offers basic functions such as reading, modifying and documenting of weld parameters. Additionally, new weld parameters can be created and transferred to the universal weld process controllers. The weld data is portable and the installation of further control units on new equipment is easy. Also, the software allows reading and exporting of measurements and alarms. Graphical and numerical recording of measures helps defining and optimizing parameters for new parts. Users have a powerful tool for analyzing and documenting their weld results.

Network

The weld process controller units can easily be networked via Ethernet ports: Time savings through centralized administration of all controllers within the corporate network. There is a central backup of all welding parameters, management of user rights and access, process monitoring up to traceability. The Q8Tool software is provided free of charge with the weld process controller. No additional hardware or software is required.

Perfect integration.

Interfacing all industrial robot types.



With the universal interface solution, weld process controllers can be connected with all industrial robot types. Users basically have two options for connecting robots with weld process controllers: The connection can be realized with the interface UNI 5 or by integrating into a given field bus environment with a field bus solution.

Standard application

Robot controllers or overall system controllers (e.g. PLC) use digital or analog signals to communicate with the weld process controller. The interface UNI 5 translates these signals for the welding machine. With just one interface, a variety of digital encodings and analog levels can be processed. The interface UNI 5 comes with a preconfigured connection kit for easy installation.

Field bus application

Field bus systems exchange signals via serial communication. The field bus master, usually the robot controller or overall system controller, bundles and processes the signals of the connected field bus, including the welding machine. Standard field bus systems are e.g., Interbus-S, Profibus DP or DeviceNet. The field bus interface FB5 translates the field bus signals for the welding machine using a standardized protocol. It makes no difference which type of field bus system is used. The signals are always at the same place on the field bus. This makes the preparation of the robot or system controller much easier.

Robot interface



Robot interface UNI 5

The interface connects the welding equipment with all industrial robot types. With its high degree of standardization, the UNI 5 is the perfect choice for connecting the weld process controller (e.g. Q80) with an industrial robot. The UNI 5 comes preprogrammed and configured for different robot types. Configuration to a particular robot type is handled easily by programming the interface with two buttons for the given robot type.

Overview of robot interfaces DESCRIPTION PART-NO. For robot type-ABB 77-8011-08 UNI 5A for IRC5 For robot type-FANUC UNI 5A for RJ3iC 77-8001-84 For robot type-KUKA UNI 5A for KR C2 77-8011-08 For robot type-YASKAWA/MOTOMAN UNI 5C (Synchroweld over RS232) 77-8013-00 for NX 100 / DX 100 / DX 200



OPTION

SAUCHBOMERO

Synchroweld unites the weld system and robot by a communication protocol (RWDE). This technology allows the weld system to get the actual robot speed and automatically adjusts the weld parameters accordingly. The result is a constant energy per unit length. At the same time, the programming effort can be significantly reduced.

Please note:

Further information on Synchroweld with ABB, Fanuc, KUKA, Yaskawa/Motoman can be found in our Synchroweld brochure.

Field bus application

Various field bus types are supported (e.g. Profibus DP, DeviceNet). The field bus interface has drilled bore holes for flexible mounting within the weld cell. Two additional mounting kits provide easy installation at the power source or into the cabinet. Additionally, external power can be connected to the interface. More details on solutions for the specific field bus types are available on request.

Overview FB5 interfaces

DESCRIPTION	PART-NO.
Interbus-S (copper line)	77-3-1
Profibus DP	77-3-2
DeviceNet	77-3-3
EtherCAT	77-3-4
Profinet IRT (copper line)	77-3-5
Profinet IRT (LWL 2 ports)	77-3-6
Interbus-S (LWL FSMA)	77-3-7
Ethernet/IP	77-3-8
Cabinet mounting	
DESCRIPTION	PART-NO.
Mounting kit for cabinet	77-1182-02
Control cable with bracket	77-3102-02
Power source mounting	
DESCRIPTION	PART-NO.
Mounting kit for power source	77-1182-03
O - (1) - (2, 0, 1)	
Optional power supply (24V)	
DESCRIPTION	PART-NO.
Connection cable 2.0 m (with open end)	77-1182-04

4 Wire feeder

Strong, lightweight and precise.

The PF5 wire feeder.



Smaller and with less weight accompanied by improved efficiency over conventional wire feeders the PF5 goes along with the steady development of arc welding robots.



ALTERNATIVE



PF5 with integrated gas flow sensor



Power Feeder PF5

Modern motor, gear and control technology provide a strong performance and highest possible precision. The robust plastic housing is electrically insulated. As a "lightweight" the PF5 is the perfect choice for the new generation of robots with inner cable dress. The industrial proven Power Feeder PF5 is available with an additional monitoring functionality: an integrated gas-flow sensor. The weld process controller displays the gas flow values, and can also be triggered to an alarm, in case of a non-defined gas flow rate.

Overview PF5

DESCRIPTION	PART-NO.
PF5 LEA	10-2-9
PF5 LEA with integrated gas flow sensor	10-2-109
Technical data	
Weight	3.8 kg
Motor	70W
Wire feeding speed	2.5 - 25 m/min
Roll diameter	0.8 - 1.6 mm

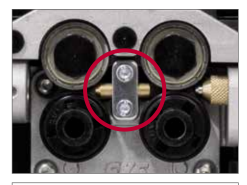
Shielding Gas Saver

The benefit of the shielding gas saver is its pre-regulated working pressure of 1.2 bar (common 4.5 bar). Therefore the ram pressure is reduced, i.e. there are key benefits of the shielding gas saver at ignition of the welding torch and an improved gas saving. The shielding gas saver ensures a constant gas flow during the welding task.

Shielding Gas Saver

DESCRIPTION	PART-NO.
Shielding Gas Saver	93-62-1

4 Wire feeder





Please note:

Two drive rolls per system are needed.



Please note:

Two pressure rolls and two locating bolts are needed per system.



Please note: Wire feeder brackets for further robot types are available on request.

Center guides

Available in two versions: For steel or aluminum wires

Overview of center guides

DESCRIPTION	PART-NO.
Wire-ø 0.8 - 1.6 mm for steel wire	12-2-1-15
Wire-ø 1.2-1.6 mm for aluminum	12-2-1-19

Drive roll for wire feeder

For wire diameters 0.8-1.6 mm and groove-types (V-groove for steel and U-groove for aluminum wires)

Overview of four roller drive rolls

DESCRIPTION	PART-NO.	Wire-ø 1.4 mm, V-groove 12-2-3-14
Wire-ø 0.8 mm, V-groove	12-2-3-08	Wire-ø 1.6 mm, V-groove 12-2-3-16
Wire-ø 0.9 mm, V-groove	12-2-3-09	Wire-ø 1.2 mm, U-groove 12-2-3-112
Wire-ø 1.0 mm, V-groove	12-2-3-10	Wire-ø 1.6 mm, U-groove 12-2-3-116
Wire-ø 1.2 mm, V-groove	12-2-3-12	

Pressure roll

Pressure roll for wire feeder.

Pressure roll	
DESCRIPTION	PART-NO.
Pressure roll	12-2-3-0
Locating bolt for pressure roll	12-13-5

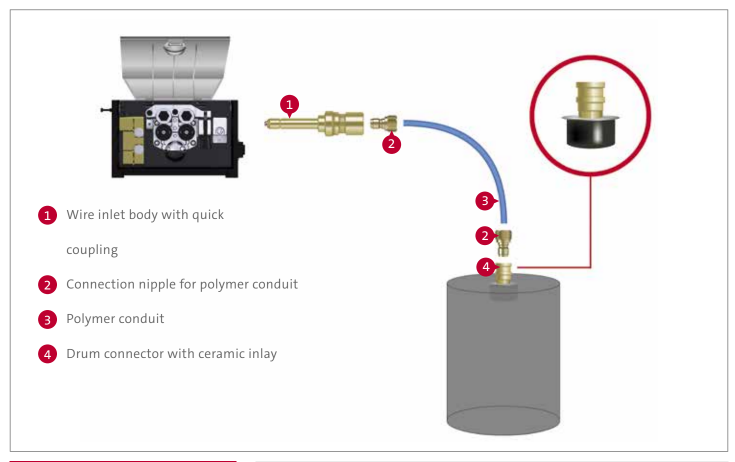
Wire feeder brackets

Wire feeder bracket for PF5 with holes and screws for installation

Overview of wire feeder brackets

DESCRIPTION	PART-NO.
For robot type-ABB	
IRB 1600iD	14-2-5
IRB 2600iD 15-185 / IRB 2600iD 8-200	14-2-10
For robot type-FANUC	
M10iA / M10iA 6L / M20iA / M20iA 10L	14-4-4
For robot type-KUKA	
KR5 arc HW	14-3-5
KR16 arc HW / KR16 L8 arc HW	14-3-6
For robot type-YASKAWA/MOTOMAN	
EA1400 / VA1400 / MA1550	14-1-5
MA1800 / MA1900 / EA1900N	14-1-13
MA1000 / MA1000 / LA10001	17112

5 Wire guidance polymer for aluminum wires



Please note:

Furhter information can be found in our brochure "Wire guidance" (DOC-0193EN).

With the new SKS polymer guidance, the high efficiency of the whole system extends up to the drum.

Advantages of polymer wire guidance

- Extraordinary good glide properties reduces motor load
- · Minimized abrasive wear and reduced dirt in wire feeder and torch system
- Lightweight design and a high inherent stability for easy installation
- Length can be freely chosen by the customer
- Cost optimized exchange: only the polymer conduit must be changed, connectors are reuseable.
- Optimized materials for longer life and reduced downtimes

Wire inlet body, Connection nipple, Polymer conduit and Connection for wire drum

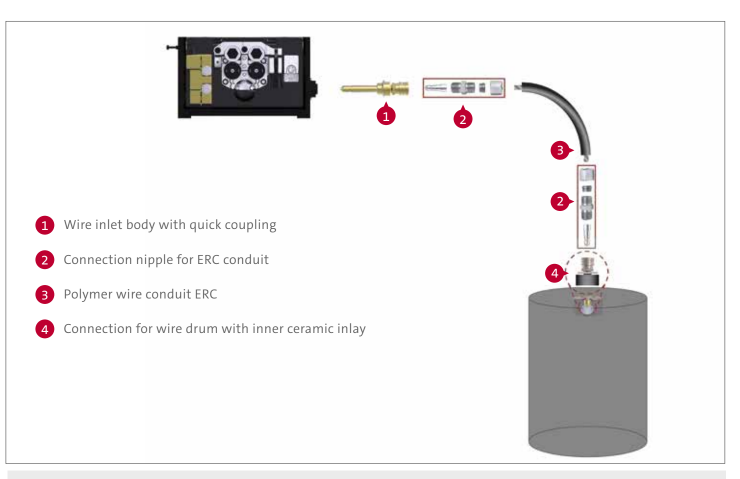
Wire inlet body with quick coupling

DESCRIPTION	PART-NO.
Wire inlet body with quick coupling	10-2-0-61

Connection nipple for polymer conduit

DESCRIPTION	PART-NO.	Please note:
Connection nipple for polymer conduit	44-40-7	Two connection nipples are necessary.
Polymer wire conduit		
DESCRIPTION	PART-NO.	
Polymer wire conduit, blue, per meter	44-9-1	
Connection for wire drum		
DESCRIPTION	PART-NO.	
Drum connector with ceramic inlay	44-40-1	

5 Wire guidance ERC for steel and stainless steel wire materials



With the ERC wire guidance for steel/stainless steel, the high efficiency of the whole system extends up to the drum.

Advantages

- Very good inherent stability due to thick polyethylene insulating jacket
- Good sliding properties
- Reduced wear by using flat wire for monocoil core
- Suitable for steel and stainless steel wires

Wire guidance ERC

•		
DESCRIPTION	TEILE-NR.	
Wire inlet body with quick coupling	10-2-0-61	
Connection nipple for ERC conduit	44-70-2	Please note:
Polymer wire conduit ERC / per meter	44-70-1	Two connection nipples are necessary.
Drum connector with ceramic inlay	44-40-1	

ALTERNATIVE



Wire inlet bodies for additional systems

Beside the wire inlet body for the SKS wire guidance, inlet bodies for additional systems are available.

Overview of wire inlet bodies for additional systems

DESCRIPTION	PART-NO.
M10 with internal thread for ESAB	10-2-0-50
UNF 3/8" x 24 with external thread	10-2-0-51
with 9.6 mm bore hole	10-2-0-52
with 13 mm bore hole	10-2-0-53
with PG9 thread	10-2-0-56
with 1/4" internal thread	10-2-0-60

Aluminum inlets for wire inlet bodies

DESCRIPTION	PART-NO.
for types 50/52/53/54/59/60/61	10-2-0-57-3
for types 51/55/56	10-2-0-58-3

6 Cable bundles







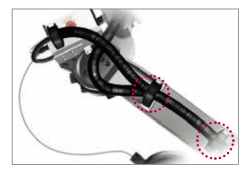
Cable bundles: Power source to wire feeder PF5

Coaxial power cable 72 mm² with internal gas flow, control cable L700, corrugated tube and cable holder. Air-cooled version.

Overview of cable bundles

Length	PART-NO.
5 m	20-40-5
7 m	20-40-7
10 m	20-40-10
12 m	20-40-12
15 m	20-40-15
20 m	20-40-20

6a Cable bundles: Clamping set



Mounting cable bundle: Clamping set

Provides perfect installation of the cable bundle for all different robot types. Undesired cable movements are prevented. This results in higher lifetime.

Overview of cable bundle clamping sets

DESCRIPTION	PART-NO.
For robot type-ABB	
IRB 1600iD	91-3-0-41-10
IRB 2600iD 15-185 /	01 2 0 41 41
IRB 2600iD 8-200	91-3-0-41-11

For robot type-KUKA

DESCRIPTION	PART-NO.
KR5 arc HW	91-3-0-41-7
KR16 arc HW / KR16 L8 arc HW	91-3-0-41-12

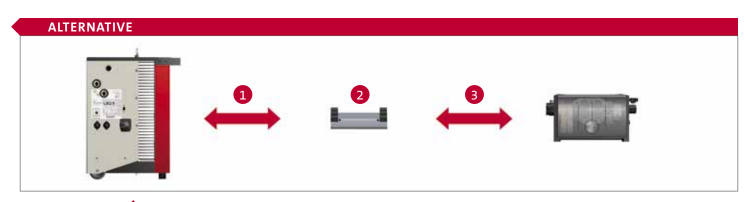
DESCRIPTION	PART-NO.
For robot type-FANUC	
M10iA / M10iA 6L	91-3-0-41-6
M20iA / M20iA 10L	91-3-0-41-8

DESCRIPTION	PART-NO.	
For robot type-YASKAWA/MOTOMAN		
EA1400N / MA1550	91-3-0-41-3	
MA1800	91-3-0-41-5	
MA1900 / EA1900N	91-3-0-41-4	
VA1400	on request	
MA1440 / MA2010	91-3-0-41-14	

Please note:

Clamping sets for further robot types are available on request.

Dividable cable bundles



PARTS OF THE DIVIDABLE CABLE BUNDLE



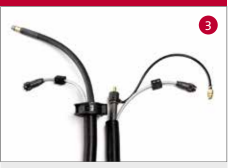
Connection from power source to connection bracket

LENGTH	PART-NO.
5 m	20-70-5
7 m	20-70-7
10 m	20-70-10
12 m	20-70-12
15 m	20-70-15



Connection bracket

DESCRIPTION	PART-NO.
Connection bracket	20-6-0-3



Connection from connection bracket to wire feeder PF5

LENGTH	PART-NO.
3 m	20-60-3
5 m	20-60-5
7 m	20-60-7

Cable bundle with separation between power source and wire feeder PF5

The moving parts of the cable bundle (next to the robot) are separated from the non-moving parts (power source). In case of maintenance work, only the moving parts have to be changed. The quick and easy replacement concept results in time and cost savings.





Ground cable with 70 mm² connector and cable plug

Cables with larger diameters are available on request

Overview of ground cables

LENGTH	PART-NO.
6 m	228078106
10 m	228078100
15 m	228078115
20 m	228078120

8 Control cable



Please note:

For the Power Joint system three control cables are needed. One control cable is already included in the cable bundle.

Control cable: L700/SPW-bus

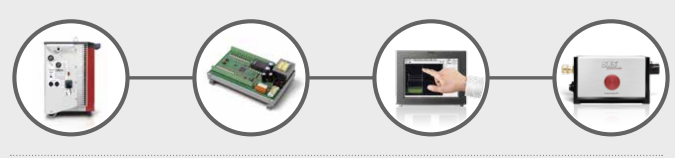
Standard control cable to connect the components: Weld process controller, power source, robot interface, wire feeder.

Overview of control cables

overview of control cables	
LENGTH	PART-NO.
0.5 m	541031050
1 m	541031001
2 m	541031002
3 m	541031003
5 m	541031005
7 m	541031007
10 m	541031000
12 m	541031012
15 m	541031015
20 m	541031020
25 m	541031025
30 m	541031030

PLUG & PLAY: CONTROL CABLE L700

The advantages of a system concept are revealed by its details: One standard control cable (L700) connects all system components (power source, robot interface, weld process controller and wire feeder) within the welding system. The system is expandable: Other components can be integrated at any time into an existing system. New devices are automatically detected.



POWER SOURCE

ROBOT INTERFACE

WELD PROCESS CONTROLLER

WIRE FEEDER

9 Torch system Power Joint Lite

The new freedom of motion.

Power Joint Lite for hollow wrist robots with inner torch cable.



The Power Joint Lite torch system perfects the interaction of welding machines and robots with inner cable dress. A single rotary joint, endlessly rotatable, transmits electrical energy and all media such as gas, air and wire. This reduces torch cable movement (no twisting/no torsional strain) and therefore increases the lifetime of the torch cable. The lack of reorientations also saves airtime because the torch reaches every position in the shortest possible path. The Power Joint Lite uses the thousand times proven Power Joint technology and was developed for supporting the internal robot collision detection. The fixed/rigid torch neck allows the precise adjustment of the robot parameters – an integrated rubber buffer protects the torch and the robot system, up to a complete stop/switch-off of all axes.

The complete SKS Power Joint Lite Weld Package is designed for the following welding processes, materials and power range:

Processes:MIG/MAG (GMAW), Pulse, MIG BrazingWire materials:High-alloy steels, low-alloy steels, aluminum and copper alloys,
nickel-based materialsWire diameter:0.8-1.6 mmMax. power:420 A - 60 % duty cycle/40 °C, air-cooled

Power Joint Lite torch system parts overview

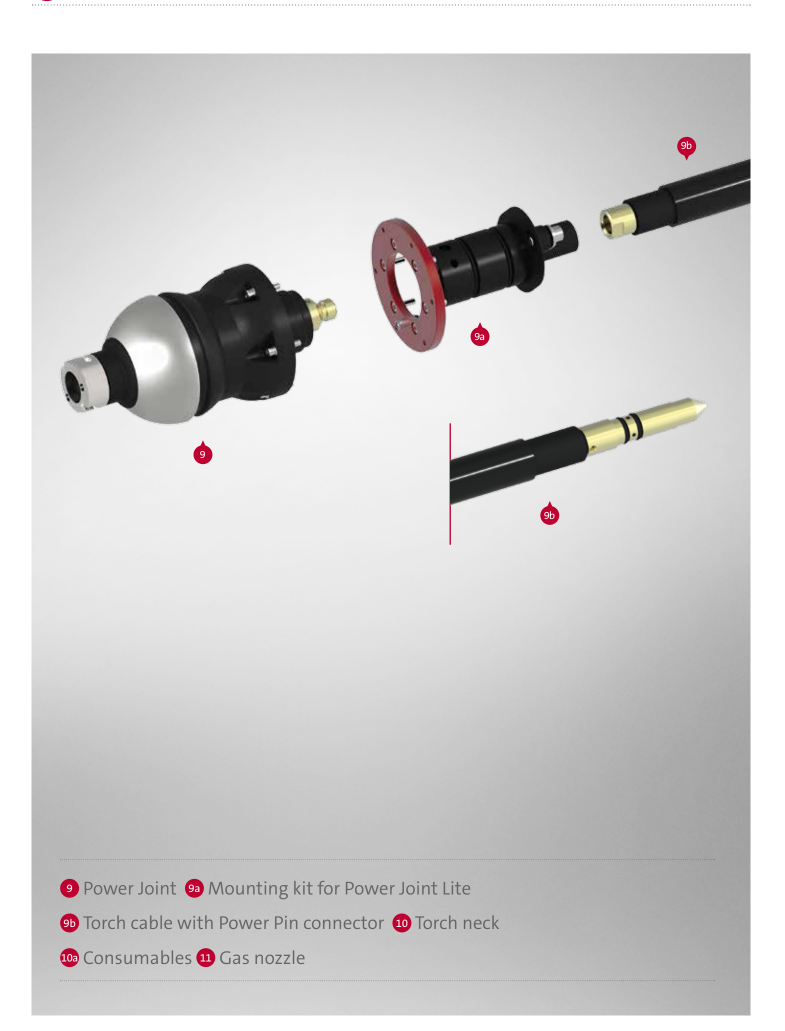
> The Power Joint Lite torch system can be configurated with different gas nozzles for standard applications or heavy duty applications.

1

unnille

10

9 Torch system Power Joint Lite: Parts overview







Power Joint Lite for all industrial robots with inner cable dress

A single rotary joint, endlessly rotatable, transmits electrical energy and all media such as gas, air and wire. This reduces torch cable movement (no twisting/no torsional strain) and therefore increases the lifetime of the cable. The lack of reorientations also saves airtime because the torch reaches every position in the shortest possible path. Power Joint Lite supports the internal collision detection. An integrated rubber buffer protects the torch and the robot system in case of collision.

Power Joint Lite

DESCRIPTIO	N	PART-NO.	
Power Joint	Lite	71-10	

Tochnical data

420 A - 60 % ED
Deflection 10°
± 0.2 mm with TCP 400 mm
1.8 kg

9a) Torch system: Installation



Mounting kit for Power Joint Lite

Kit includes: Fixing cover, connecting flange, clamping bush, sealing grommet and mounting material for the specific robot type

Overview of mounting kits

DESCRIPTION	PART-NO.
For robot type-ABB	
IRB 1600iD	71-9-0-3
IRB 2600iD 15-185 / IRB 2600iD 8-200	71-9-0-9

For robot type-FANUC

M10iA / M10iA 6L / M20iA 10L	71-9-0-14
M20iA	71-9-0-15

For robot type-KUKA

KR5 a	arc HW / KR16 L8 arc HW	71-9-0-5
KR16	arc HW	71-9-0-8

For robot type-YASKAWA/MOTOMAN

EA1400N / MA1900 / VA1400 / MA1550 / EA1900N	71-9-0-1
MA1800	71-9-0-2
MA1440 / MA2010	71-9-0-16



Please note:

Torch cables for further robot types are available on request.

Torch cable

High flexible coaxial cable 72 mm² with Power Pin connector.

Overview of torch cable

DESCRIPTION	PART-NO.
For robot type-ABB	
IRB 1600iD	61-9-1800-1
IRB 2600iD 15-185	61-9-2600-15-1
IRB 2600iD 8-200	61-9-2600-8-1

For robot type-FANUC

M10iA	61-9-100-1
M10iA 6L	61-9-100-6-1
M20iA	61-9-120-1
M20iA 10L	61-9-120-10-1

For robot type-KUKA

21	
KR5 arc HW	61-9-5-1
KR16 arc HW	61-9-1800-1
KR16 L8 arc HW	61-9-16L8-1

For robot type-YASKAWA/MOTOMAN

21 .	
VA1400 / EA1400N	61-9-1400-1
MA1800	61-9-1800-1
MA1900 / EA1900N	61-9-1900-1
MA1440	61-9-1440-1
MA1550	61-9-1550-1
MA2010	61-9-2010-1

Liner for torch cable

For the following diameters and filler materials:

Quick load liner:

Steel, bronze (wire-ø 0.8 - 1.0 mm)		
LENGTH	PART-NO.	
1.8 m	415-35-6Q	
3.0 m	415-35-10Q	
Quick load liner:		

Quick load liner:

Steel, bronze (wire-ø 1.2 - 1.6 mm)		
1.8 m 415-116-6Q		
3,0 m 415-116-10Q		
Aluminum (wire-ø 1.2 - 1.6 mm)		
per meter 91-68-47025-25E		
Sleeve	44-30-7	
Power Pin cap	61-2-0-2-7	

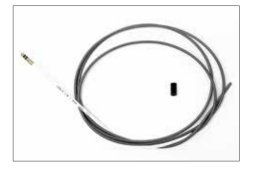


Sleeve for quick load liner

Fixates the liner in the torch cable

Sleeve for quick load liner

DESCRIPTION	PART-NO.
Sleeve for quick load liner	415-26



10 Torches: Torch necks/Accessories









Torch necks for Power Joint Lite

With the innovative bayonet lock system, the SKS torch neck can be replaced quickly. This unique tool-free quick change system is also highly precise with TCP accuracy of \pm 0.2 mm.

Overview torch necks Application recommendations					
Type PART-NO.		TCP length [mm]	angle [°]	Steel/CrNi	Al*
	58-1-00-400-1	400.0	0	√	√
q	58-1-22-350-1	350.0	22	√	√
oole	58-1-22-400-1	400.0	22	√	√
ir-co	58-4-330-500-1	438.5	30	0	0
lg a	58-1-130-450-1	450.0	30	0	0
dressing air-cooled	58-1-35-400-1	400.0	35	√	X
	58-1-45-350-1	350.0	45	√	X
standard	58-1-45-400-1	400.0	45	√ √	X
and	58-1-45-450-1	450.0	45	√	X
st	58-4-345-450-1	388.5	45	√	√
	58-4-345-567-1	505.5	45	√	\checkmark
Туре	PART-NO.	TCP length [mm]	angle [°]	Steel/CrNi	Al
ZK	58-1-245-400-1	400.0	45	√	Х

 $\checkmark \checkmark$ Recommended standard torch neck

- ✓ Recommended
- 0 Special design: application specific
- X Not recommended

For aluminum applications SKS recommends a Frontpull torch system

INFO: TORCH NECK

SKS offers a special torch neck (up to 250 A, ZK-HeavyDuty up to max. 300 A) for welding components with tight accessibility.

The special torch neck needs a smaller insulator (ZK) and a more compact gas nozzle (ZK). Standard Power Lock contact tips can be used.

TCP drawings can be found on the next to last page (torch necks).

Clamping cap for SKS single wire torch necks

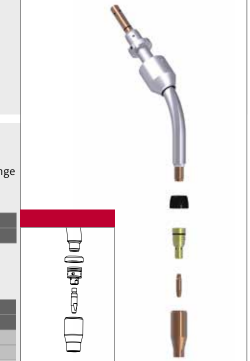
Tool-free assembly with bayonet quick-change system

Clamping cap

DESCRIPTION	PART-NO.
Clamping cap	71-3-25

Insulator for SKS torch necks

Overview insulator	
DESCRIPTION	PART-NO.
Standard	58-1-5
ZK type	43-6-4-2
ZK heavy duty type	43-6-4-3









Please note:

An overview of gas nozzles with dimensions can be found on the next page.

Please note:

Further iInformation can be found in our brochure "Consumables" (DOC-0135EN).





Power Lock: Retaining heads

Retaining heads for heavy duty applications with thread for threaded gas nozzles for simple and safe installation

Overview of retaining heads

DESCRIPTION	PART-NO.
Standard	43-9-2
ZK-type	43-8-6

Power Lock: Contact tips

- Tapered design for high TCP reproducibility
- Improved heat transfer extends lifetime
- · Improved power transition: constant arc quality

Overview of contact tips (also for ZK type)

	Steel applications	Stainless steel applications	Aluminum applications
Wire-ø	Cu-ETP / PART-NO.	CuCrZr / PART-NO.	CuCrZr / PART-NO.
0.8 mm	40-4-5-0.8E	40-4-7-0.8S	
0.9 mm	40-4-5-0.9E	40-4-7-0.95	
1.0 mm	40-4-5-1.0E	40-4-7-1.0S	
1.2 mm	40-4-5-1.2E	40-4-7-1.25	40-4-7-1.2AL
1.4 mm		40-4-7-1.4S	
1.6 mm		40-4-7-1.65	40-4-7-1.6AL

Gas nozzles with thread

Standard gas nozzles

13 mm bottle shaped	PART-NO.
short	401-48-50-G
flush	41-8-13-BF
long	401-42-50-G
13 mm tapered	PART-NO.
short	41-8-13-TS
flush	41-8-13-TF
long	401-4-50-G
16 mm tapered	PART-NO.
short	401-8-62-G
flush	41-8-16-TF
long	401-4-62-G

Heavy Duty gas nozzles

Heavy Duty gas nozzies				
13 mm	PART-NO.			
flush, bottle shaped	41-9-13-BF			
long, tapered	401-6-50-G			
16 mm tapered	PART-NO.			
short	401-81-62-G			
flush	41-9-16-TF			
long	401-6-62-G			
ZK type	PART-NO.			
13 mm	41-8-113			
13 mm	41-8-113-BF			
13 mm	41-9-113-TF			
15 mm	41-9-115-TF			
15 mm	41-8-115			
15 mm	41-8-115-BF			
1911111				

Power Lock tool for contact tips

For replacement of contact tips: Fast exchange of contact tip without removing the gas nozzle

Power Lock contact tips

DESCRIPTION	PART-NO.
Power Lock contact tips	51-9001-00

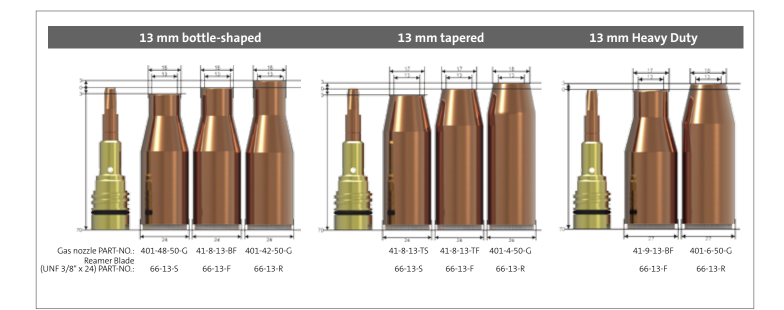
Power Lock programming tips

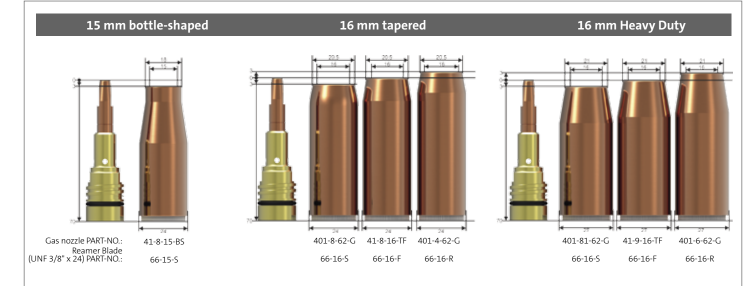
Power Lock programming tips for precise seam programming

Overview of Power Lock programming tips

Stickout	PART-NO.
12 mm	65-6
15 mm	65-7
20 mm	65-8

11 Gas nozzles: Overview dimensions

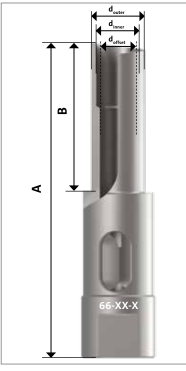


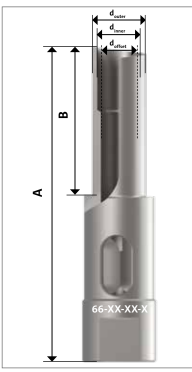




Dimensions in mm.

Further gas nozzles, reamer blades and torch necks can be found in our consumables brochure.





Dimensions in mm.

Reamer blade (with inner thread UNF UNF 3/8" x 24)

Reamer blade	short	flush	long
Inner diameter of the gas nozzle	PART-NO.	PART-NO.	PART-NO.
13 mm	66-13-S	66-13-F	66-13-R
15 mm	66-15-S		
16 mm	66-16-S	66-16-F	66-16-R

Dimensions

Dimension A	Dimension B	Dimension d _{outer}	Dimension d _{inner}	Dimension d _{offset}	PART-NO.
67	23	12.5	9.8	9.8	66-13-S
70	26	12.5	9.8	9.8	66-13-F
73	29	12.5	9.8	9.8	66-13-R

Dimension A	Dimension B	Dimension d _{outer}	Dimension d _{inner}	Dimension d _{offset}	PART-NO.
85	40	14.5	11.8	9.8	66-15-S

Dimension A	Dimension B	Dimension d _{outer}	Dimension d _{inner}	Dimension d _{offset}	PART-NO.
85	40	15.5	11.8	9.8	66-16-S
88	43	15.5	11.8	9.8	66-16-F
91	46	15.5	11.8	9.8	66-16-R

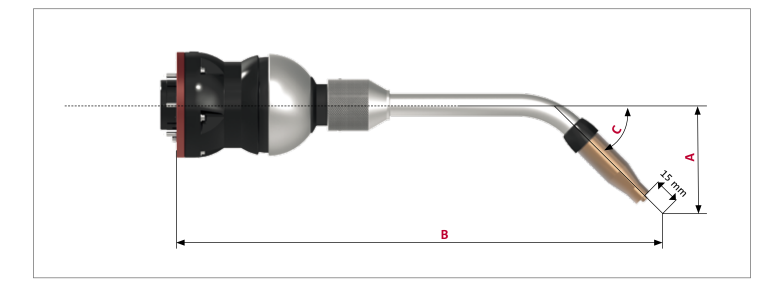
Reamer blade ZK (with inner thread UNF 3/8" x 24)

Reamer blade	short	flush
Inner diameter of the gas nozzle	PART-NO.	PART-NO.
13 mm	66-13-ZK-S	66-13-ZK-F
15 mm	66-15-ZK-S	66-15-ZK-F

Dimensions

Dimension A	Dimension B	Dimension d _{outer}	Dimension d _{inner}	Dimension d _{offset}	PART-NO.
77	23	12.5	9.8	9.8	66-13-ZK-S
77	26	12.5	9.8	9.8	66-13-ZK-F

Dimension A	Dimension B	Dimension d _{outer}	Dimension d _{inner}	Dimension d _{offset}	PART-NO.
77	32	14.5	11.8	9.8	66-15-ZK-S
77	35	14.5	11.8	9.8	66-15-ZK-F



Overview torch necks standard dressing air-cooled

PART-NO.	A (distance in mm)	B (TCP length in mm)	C (angle in °)
58-1-00-400-1	0	400,0	0
58-1-22-350-1	45	350,0	22
58-1-22-400-1	45	400,0	22
58-4-330-500-1	120	438,5	30
58-1-130-450-1	0	450,0	30
58-1-35-400-1	70	400,0	35
58-1-45-350-1	90	350,0	45
58-1-45-400-1	90	400,0	45
58-1-45-450-1	90	450,0	45
58-4-345-450-1	120	388,5	45
58-4-345-567-1	120	505,5	45

Overview torch necks ZK type

PART-NO.	A	B	C
	(distance in mm)	(TCP length in mm)	(angle in °)
58-1-245-400-1	62	400,0	45

Please note:

Dimensions in mm.

12 Torches: Checking fixtures

To check TCP of torch necks and complete torch.

Checking fixtures are provided for all listed torch necks with Power Joint Lite torch system. Please contact us for



Top view checking fixture



Further iInformation can be found in our brochure "Checking fixtures" (DOC-0137EN).

eReam For a precise and regulated cleaning of the torch frontend



For further information

please visit

www.eReam.de

Please note:

Further iInformation can be found in our eReam brochure (DOC-0184EN).



www.sks-welding.com

SKS Welding Systems GmbH | Marie-Curie-Strasse 14 | 67661 Kaiserslautern | Germany info@de.sks-welding.com | www.sks-welding.com