SYSTEMATIC QUALITY



PowerSAFE

Product information







08|01



Introduction		Introduction				
	Page 3	Page 3				
System and dimensions Sortiment		System and dimensions	Assortment			
	Seiten 4-5	Page 4	Page 5			
Compact switchbox		PowerSAFE compact switchbox	Assortment and dimensions	Connection and extension cable		
Connection c	able					
	Pages 6-7	Page 6	Page 6	Page 7		

Introduction



As a result of the increased demand for temporary power generators which operate with high-voltage current in the areas of entertainment and industrial applications, selection of the high-current connector is particularly important, in order to guarantee safety and reliability for any application.

The single-pole PowerSAFE connectors were developed for the connection of single- and three-phase high-current circuits. They have been used and tested in the world's harshest environments, from the oil fields of Canada to data processing centres in the Arctic Circle. They are the right choice for demanding applications on account of their impressive technical capacity, safety functions, robust design, reliability and quality.

The standard safety functions include an additional locking system which requires a key to activate the connection. In addition, all electrical contacts on all plugs have finger-proof protection against electric shock, whereby the risk of accidental contact when switching on the connector is reduced.

The connectors are available in line and panel mount format with either crimp or screw contacts. The PowerSAFE connectors can be used with single-core cables between 25 and 300 mm² for high current connections up to 800A and are currently the highest rated and safest connectors of their type on the market.



High current carrying capacity

The PowerSAFE connector's advanced contact design achieves its 800 A* continuous rating by utilising an arrangement of 29 transfer bridges. Each transfer bridge is rated at 30 A, giving a total of 870 A per contact. *Subject to environmental factors, cable choice, etc.

Technical Data

No of contacts: Max. continuous current rating: Surrge current: Short circuit rating: Cable cross sectional area C.S.A: Contact termination: Mating method: Operating voltage: Max. rated voltage to earth: Min flashover: Insulation resistance: Protection category: Protection against electric shock: Flammability: Mating cycles: Material housing: Contact area:

1 up to 800A 75 kA up to 35.5 kA 25 mm² to 300 mm² Screw or crimp connection Bayonet lock 1'000 VAC 2kVAC/3kVDC 9.5kVDC >5MOhm@500VDC IP67 IP2X UL94-V0 > 500thermoplastic silver

Product features

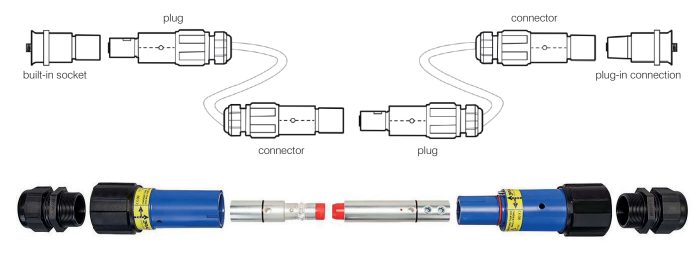
- maximum continuous current rating 800A
- colour coded and mechanically keyed to prevent connection errors
 Flame retardant UL94-V0
- Locking mechanism to prevent accidental disconnection under load
 Finger proof contacts both genders (IP2X) to prevent access to electrical contacts when uncoupled
- silver-coated, self-cleaning contacts
- enhanced impact-resistant housing
- Protection category IP67
- for cables between 25 mm² and 300 mm²
- temperature resistant materials
- integrated cable strain relief
- Cable glands with generous clamping range
- Rubber protective caps to protect connectors from moisture, dirt and abrasion when uncoupled (optional)
- compatible with PowerLock
- CE-konform in EN 60309-1, DIN-EN 61984 and IEC 60900



Video tutorial for PowerSAFE assembly You will find further technical information in the PowerSAFE connector crimping guide

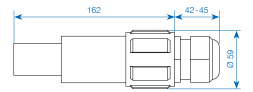


System



Dimensions

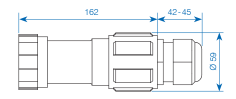




Connector with Rotalock

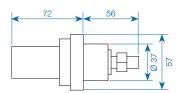
** Item no. 136412





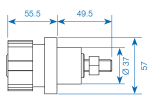
Plug-in connection





Built-in socket with Rotalock





Assortment

Plug

Fidg			Cable diameter 25-150mm ² Screw connection max. 500A		Cable diameter 185mm ² crimp connection max. 800A		Cable diameter 240mm ² crimp connection max. 800A		Protective cap IP67
			Item no.		Item no.		Item no.		Item no.
L1	brown	~	037821*	~	242728	~	104992	~	106545
L2	black	~	037822*	~	242729	~	104993	~	106547
L3	grey	~	037823*	~	242730	~	104994	~	106548
Ν	blue	~	037824*	~	242731	~	104995	~	106544
PE	yellow- green	√	037825*	~	242732	~	104996	~	106543

¹ PowerSAFE reduction sleeve set 95 mm²/70 mm²/50 mm²/35 mm²/25 mm² (Item no. 147795)

2 Accessories/spare parts: Item no. 136411 (47 mm)

Connector with Rotalock

			Cable diameter 25-150mm ² Screw connection max. 500A		Cable diameter 185mm ² Screw connection max. 800A		Cable diameter 240mm ² Screw connection max. 800A		Protective cap IP67
			Item no.		Item no.		Item no.		Item no.
L1	brown	~	037816*	~	242722	✓	104981	~	106540
L2	black	~	037817*	~	242724	✓	104982	✓	106541
L3	grey	~	037818*	~	242725	✓	104984	✓	106542
Ν	blue	~	037819*	~	242726	✓	104985	~	106539
PE	yellow- green	✓	037820*	✓	242727	√	104986	✓	106538

¹ Item no. 147795

² Item no. 136411 (47 mm) ² Item no. 136412 (43 mm)

PowerSAFE reduction sleeve set 95 mm²/70 mm²/50 mm²/35 mm²/25 mm² (Item no. 147795) Accessories/spare parts: Item no. 136412 (43 mm)

Plug-in connection

			Screw connection thread M12 max. 500A		Screw connection thread M12 max. 800A		Protective cap IP67
			Item no.		Item no.		Item no.
L1	brown	~	038856	~	104997	✓	113312
L2	black	√	038857	~	104998	~	113313
L3	grey	✓	038858	~	104999	~	113314
Ν	blue	~	038859	~	105000	~	113315
PE	yellow- green	~	038860	✓	105001	✓	113316



³ Item no. 240089



Available on request: Right-angled plug connector (90° angle) for plug and coupling without Rotalock Cable cross-section max. 240 mm²/800 A

Built-in socket with Rotalock

³ 45° adapter kit incl. screws for mounting

		Screw connection thread M12 max. 500A		Screw connection thread M12 max. 800A		Protective cap IP67
		Item no.		Item no.		Item no.
brown	~	038851	~	104987	~	105561
black	~	038852	~	104988	~	105563
grey	~	038853	~	104989	~	105564
blue	~	038854	~	104990	~	113311
yellow- green	~	038855	~	104991	~	105565
	black grey blue yellow-	black ✓ grey ✓ blue ✓ yellow-	thread M12 max. 500A thread M12 max. 500A thread M12 max. 500A brown brown 038851 black 038852 grey 038853 blue 038854 yellow- 038855	thread M12 max. 500A Item no. brown ✓ 038851 ✓ black ✓ 038852 ✓ grey ✓ blue ✓ 038854 ✓ blue ✓ 038855 ✓	thread M12 max. 500A thread M12 max. 800A thread M12 max. 500A thread M12 max. 800A tem no. tem no. brown 038851 tem no. black 038852 104987 grey 038853 104989 blue 038854 104990 yellow- 038855 104991	thread M12 max. 500A thread M12 max. 800A Item no. Item no. brown ✓ 038851 ✓ 104987 ✓ black ✓ 038852 ✓ 104988 ✓ grey ✓ 038853 ✓ 104989 ✓ blue ✓ 038854 ✓ 104990 ✓ yellow- ✓ 038855 ✓ 104991 ✓

³ 45° adapter kit incl. screws for mounting





The PowerSAFE Box is a 5-pin connecting unit for connecting to a generator or the mains. The sequence of connecting and disconnecting is predetermined to ensure the safety circuits (PE+N) are the first to be connected and the last to be disconnected. The coded connections also prevent the possibility of incorrect contacts.

Functional description

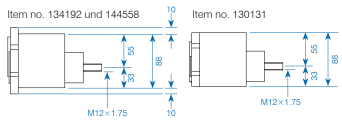
- The cover of the earth connection is opened by rotating it clockwise using the special key provided. Insert the PE high current plug to the end stop and then rotate it clockwise (lock).
- After inserting the earth conductor properly, the protective cover of the neutral conductor opens – also insert the neutral conductor to the end stop and then rotate it clockwise.
- Connect all L1 to L3 phase conductors to the switchbox in the same way – comply with correct sequence! Then the L3 phase conductor contact must also be locked with the special key in the clockwise direction. L3 is now also locked and unwanted disconnection is prevented.
- 4. This process triggers two processes:
 - a) It closes the L3 connection to prevent accidental interruptions under load and also prevents access to the device.
 - b) The microswitch (toggle function) is also activated and can therefore switch the switchbox on or off via an external contactor. (Leading or lagging) The load can be regulated in a controlled manner by connecting this switch to the power distribution.
- The removing and unplugging of the individual conductors is carried out in reverse order and procedure: Open the lock at L3 using the special key L3 and undo all connections beginning with L3.
- Important: All protective covers close automatically after removing the plug. (touch protection).

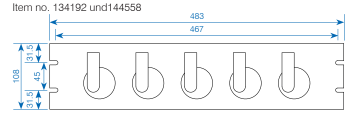
Dimensions Item no. 134192 and 144558:

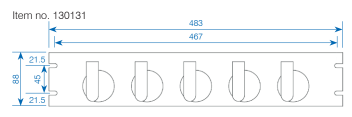
Version for installation in housing/wall 108×483×149 mm (H×W×D)

Dimensions Item no. 130131:

Rack installation version $88 \times 483 \times 149 \text{ mm} (H \times W \times D)$







Item no. 134192, 144558 und 130131

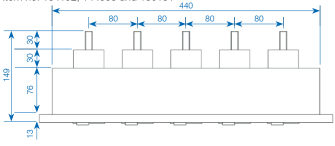
Built-in connector box Item no. Designation

144558

Built-in socket box

130131

Item no. Designation



In any case, it must be excluded that the conductors could be connected or unplugged accidentally in the wrong order or individually to/from the unit.

PowerSAFE Panel Box bis 800A 3 LNPE

5-fold unit with built-in connection

177113 PowerSAFE Panel Box up to 800 A 3 LPE

 $108 \times 483 \times 149 \,\mathrm{mm}$ (H×B×T),

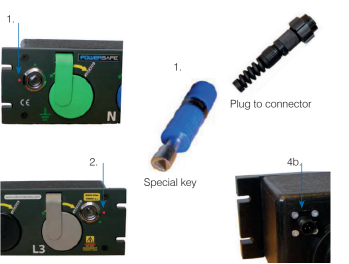
134192 PowerSAFE Panel Box up to 800 A 3 LNPE 108×483×149 mm (H×B×T),

88×483×149mm (H×W×D),

 $108 \times 483 \times 149$ mm (H×B×T), wall/housing assembly,

wall/housing assembly, 4-fold unit with built-in sockets

wall/housing assembly, 5-fold unit with built-in sockets



✓ from stock, offer subject to prior sale

PowerSAFE Panel Box up to 800 A 3 LNPE 2 HE

Connecting and extension lines with single conductor cable

Connecting cable set 3P+N+NE completely ready-made and labelled



Item no.	Plug	Cable	Length	Cable socket
157660	500 A	$4 \times 95 \text{ mm}^2 / 1 \times 50 \text{ mm}^2$	5m	95 mm ² /M12
157661	500 A	$4\times120mm^2/1\times95mm^2$	5m	120 mm ² /M12
157893	500 A	$4{\times}120mm^2/1{\times}95mm^2$	10 m	120 mm ² /M12
141731	500 A	$4\times150mm^2/1\times95mm^2$	5m	150 mm ² /M12
148347	500 A	$4\times150mm^2/1\times95mm^2$	10 m	150 mm ² /M12

Coupling cable set 3P+N+NE completely ready-made and labelled



Item no.	Connec- tor	Cable	Length	Cable socket
180157	500 A	4×95mm ² /1×50mm ²	5m	95 mm²/M12
175473	500 A	4×120mm ² /1×95mm ²	5m	120 mm ² /M12
180158	500 A	4×120mm ² /1×95mm ²	10 m	120 mm²/M12
180159	500 A	4×150mm ² /1×95mm ²	5m	150 mm ² /M12
180160	500 A	4×150mm ² /1×95mm ²	10 m	$150mm^2/M12$





Extension cable set 3P+N+NE completely ready-made and labelled



Item no.	Plug	Cable	Length	Connector
157812	500 A	$4 \times 95 \text{mm}^2 / 1 \times 50 \text{mm}^2$	5m	500 A
161262	500 A	$4 \times 95 \text{mm}^2 / 1 \times 50 \text{mm}^2$	20 m	500 A
157813	500 A	$4\times120mm^2/1\times95mm^2$	5m	500 A
157895	500 A	$4\times120mm^2/1\times95mm^2$	10 m	500 A
163908	500 A	$4\times120mm^2/1\times95mm^2$	50 m	500 A
157814	500 A	$4\times150mm^2/1\times95mm^2$	5m	500 A
157816	500 A	$4\times150mm^2/1\times95mm^2$	10 m	500 A

Further executions on request.

News about the assortment and specific solutions you can find on our website:

www.gifas.ch







GIFAS-ELECTRIC GmbH Dietrichstrasse 2 CH-9424 Rheineck ↓ +41 71 886 44 44
 ↓ +41 71 886 44 49
 ☑ info@gifas.ch
 ⊕ www.gifas.ch