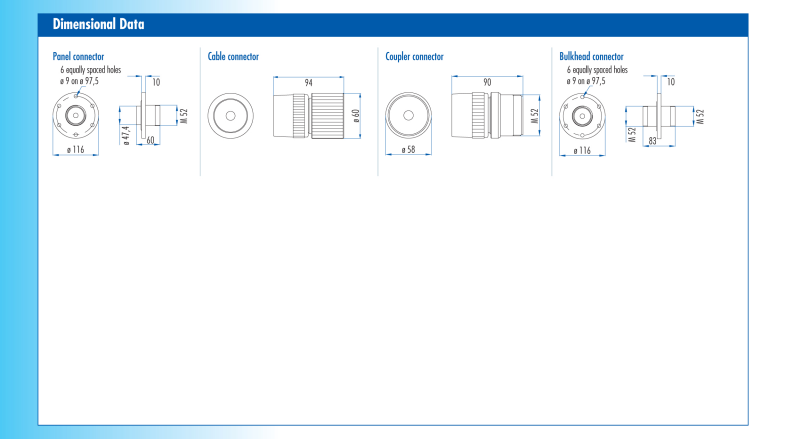


# Power Series Puissance — circular 95 mm² single-pole connectors 300 A

Panel connector, cable connector and coupler connector	
	circular housing
Locking	screw connection
Protection	IP 50 to IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector
Contacts	1 removable crimp contact ø 12 mm
Max. current	300 A
Contact resistance between pin and socket	$<$ 0,02 m $\Omega$ ø 12 mm
Insulation resistance	> 10000 Volts (RMS)
Breakdown voltage between contact and housing	> 3000 Volts (RMS)
Mechanical endurance	10000 locking and mating cycles
Operating temperature	-40 °C to +100 °C (120 hours at +120 °C)
Salt spray resistance	240 hours
Materials	Light alloy, black anodising, silver-plated brass contacts,
	polyoxymethylene (POM) insert
Max. cross-section of crimped conductors	95 mm <sup>2</sup> cross-section: crimp directly
	70 mm² cross-section: install a reducer





# Power Series Puissance — circular 95 mm<sup>2</sup> single-pole connectors 300 A

Part Number		
Housing		5
Number of Contacts ø 12 mm		1
Male panel connectors — Female cable connectors — Male coupler connectors		
Circular male panel connector		895 311 206
Female cable connector		895 221 000
Male coupler connector		895 111 00
Cable clamps		D or E
		see below
Flat-Gasket for panel connector (pack of 10)	round	536 136 00
Protective cap for panel connector		809 306 00
Protective cap for cable connector		809 406 00
Crimp tool: 809 875 006 with crimp jaws 809 912 006 for ø 12 mm		
Tool for insertion and removing contacts 896 903 006		
Female panel connectors — Male cable connectors — Female coupler connectors		
Circular female panel connector		895 321 20
Male cable connector		895 211 00
Female coupler connector		895 121 00
Cable clamps		D or E
		see below
Flat-Gasket for panel connector (pack of 10)	round	536 136 00
Protective cap for panel connector		809 306 00
Protective cap for cable connector		809 406 00
Male / female bulkhead connector		895 301 20
Crimp tool: 809 875 006 with crimp jaws 809 912 006 for ø 12 mm		
Tool for insertion and removing contacts 896 903 006		

### Part numbers and dimensions of cable clamps:

- D: 809 605 006: ø 20 to ø 32 mm
- E: 809 625 006: ø 20 to ø 25 mm
- Panel connectors are delivered with their O-ring.
- For 95 mm<sup>2</sup> contacts, if a cable with a smaller cross-section is used, a reducer, delivered with the cable connector, must be used.
- $\mbox{\bf Important:}$  The contact must be mounted in the insert using our tool.
- For assembly, wiring, panel connector installation and contact arrangement instructions, see: Technical guides;
- Other accessories, see: Accessories.
- All connectors are delivered with their contact.

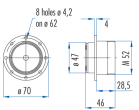




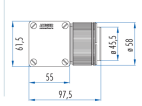
# Power Series Puissance — rectangular single-pole 35 mm² connectors 175 A

Technical Data	
Panel connector, cable connector and coupler connector	Panel connector  Cable connector  rectangular housing
Locking	screw connection
Protection	IP 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector)
Contacts	1 removable crimp contact ø 8 mm
Max. current	175 A
Contact resistance between pin and socket	< 0,03 mΩ ø 8 mm
Insulation resistance	> 10000 MΩ
Breakdown voltage between contact and housing	> 3000 Volts (RMS)
Mechanical endurance	10000 locking and mating cycles
Operating temperature	-40 °C to +100 °C (120 hours at +120 °C)
Salt spray resistance	240 hours
Materials	Light alloy, black anodising, silver-plated brass contacts,
	polyoxymethylene (POM) insert
Max. cross-section of crimped conductors	35 mm <sup>2</sup> cross-section: crimp directly

# Panel connector Cable connector



**Dimensional Data** 





# Power Series Puissance — rectangular single-pole 35 mm² connectors 175 A

Part Number		
Housing		5
Number of Contacts ø 8 mm		- 1
Female panel connectors — Male cable connectors — Female coupler connectors		
Circular female panel connector		801 141 356
Male cable connector		802 201 356
Cable clamps		A or B or C
		see below
Flat-Gasket for panel connector (pack of 10)	round	536 136 006
Protective cap for panel connector		809 306 006
Protective cap for cable connector		809 406 006
Crimp tool: 809 835 006 with crimp jaws 809 909 006 for ø 8 mm		
Tool for insertion and removing contacts 806 903 006		

### Part numbers and dimensions of cable clamps:

Rectangular housing

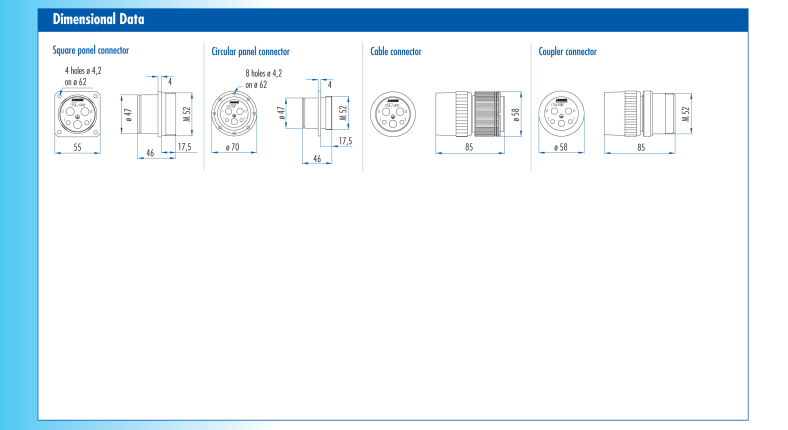
- A: 839 603 006: ø 15 to ø 20 mm
- B: 839 604 006: ø 15 to ø 23 mm
- C: 839 605 006: ø 15 to ø 28 mm
- The panel connector is delivered with a flat-gasket for the panel connector, 4 screws, 4 washers and 4 nuts.
- For 35 mm<sup>2</sup> contacts, we recommend a class 6 extra-flexible cable. If you wish to use a class 5 flexible cable, a reducer must be added.
- Important: The contact must be mounted in the insert using our tool.
- For assembly, wiring, panel connector installation and contact arrangement instructions, see: Technical guides;
- Other accessories, see: Accessories.
- All connectors are delivered with their contact.





# Power Series Puissance — circular multi-pole 35 mm² connectors 175 A

Technical Data	
RoHS  Panel connector, cable connector	Panel connector  Cable connector
and coupler connector	circular housing
Locking	screw connection
Protection	IP 65 with flat-gasket for panel connector
Contacts	3 contacts ø 8 mm (2 phases + ground) and 2 removable crimp pilot contacts ø 1,6 mm
Max. current	175 A
Contact resistance between pin and socket	< 0,03 mΩ ø 8 mm
Insulation resistance	> 10000 MΩ
Breakdown voltage between contact and housing	> 3000 Volts (RMS)
Mechanical endurance	10000 locking and mating cycles
Operating temperature	-40 °C to +100 °C (120 hours at +120 °C)
Salt spray resistance	240 hours
Materials	Light alloy, black anodising, silver-plated brass contacts ø 8 mm,
	gold-plated brass contacts ø 1,6 mm, polyoxymethylene (POM) insert
Max. cross-section of crimped conductors	35 mm <sup>2</sup> cross-section: crimp directly
Connection safety	2 pilot contacts ø 1,6 mm



809 406 006



# Power Series Puissance — circular multi-pole 35 mm² connectors 175 A

Par	t Number	
	•	_
Hou		5
	nber of Contacts	5
	. o 8 mm	3
L	. ø 1,6 mm	2

### Male panel connectors — Female cable connectors — Male coupler connectors

Circular male panel connector		801 105 356
Square male panel connector		801 115 356
Female cable connector		832 203 356
Male coupler connector		833 103 356
Cable clamps		D or E
		see below
Flat-Gasket for panel connector (pack of 10)	round	536 136 006
	square	536 136 016
Protective cap for panel connector		809 306 006
Protective cap for cable connector		809 406 006

Crimp tool: 809 835 006 with crimp jaws 809 909 006 for ø 8 mm, 579 481 006 crimp tool with positioner for ø 1,6 mm

Tool for insertion and removing contacts 806 903 006

### Female panel connectors - Male cable connectors - Female coupler connectors

Circular female panel connector	801 205 356
Square female panel connector	801 125 356
Male cable connector	832 103 356
Female coupler connector	833 203 356
Cable clamps	D or E
	see below
Flat-Gasket for panel connector (pack of 10)	d 536 136 006
squa	re 536 136 016
Protective cap for panel connector	809 306 006

Protective cap for cable connector
Crimp tool: 809 835 006 with crimp jaws 809 909 006 for ø 8 mm, 579 481 006 crimp tool with positioner for ø 1,6 mm

Tool for insertion and removing contacts 806 903 006

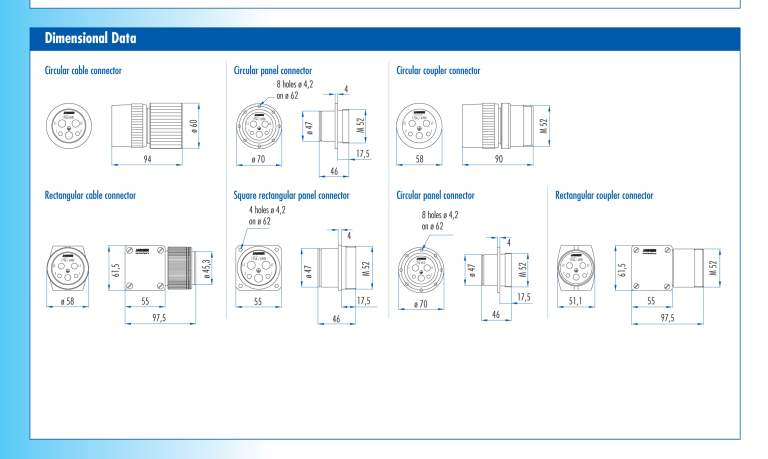
### Part numbers and dimensions of cable clamps:

- D: 809 605 006: ø 20 to ø 32 mm
- E: 809 625 006: ø 20 to ø 25 mm
- The panel connector is delivered with a flat-gasket for the panel connector, 4 screws, 4 washers and 4 nuts.
- For 35 mm<sup>2</sup> contacts, we recommend a class 6 extra-flexible cable. If you wish to use a class 5 flexible cable, a reducer must be added.
- Important: All the contacts must be mounted in the insert using our tool.
- For assembly, wiring, panel connector installation and contact arrangement instructions, see: Technical guides;
- Other accessories, see: Accessories.
- All connectors are delivered with their contacts.



# Power Series Puissance — circular and rectangular multi-pole 25 mm² connectors 175 A

RoHS	Panel connector	Rectangular cable connector	Circular cable connector
Panel connector, cable connector			
and coupler connector	circular housing		
Locking	screw connection		
Protection	Depending on the associated cable connector	IP 65 with flat-gasket for panel connector	IP 50 — 54 with conexil in the housing
Contacts	3 contacts ø 8 mm (2 phases + ground) and 2 remo	<b>E</b> SEALC	isket for panel connector
Max. current	175 A	E JOEALC	ON
Contact resistance between pin and socket	< 0.03 mΩ ø 8 mm		
Insulation resistance	> 10000 MΩ		
Breakdown voltage between contact and housing			
Mechanical endurance	10000 locking and mating cycles		
Operating temperature	-40 °C to +100 °C (120 hours at +120 °C)		
Salt spray resistance	240 hours		
Materials	Light alloy, black anodising, silver-plated brass conto	ıcts ø 8 mm,	
	gold-plated brass contacts ø 16 mm, polyoxymethyle		
Max. cross-section of crimped conductors	25 mm <sup>2</sup> cross-section: crimp directly		
	16 mm² cross-section: install a reducer		
Connection safety	2 pilot contacts ø 1,6 mm		





# Power Series Puissance — circular and rectangular multi-pole 25 mm² connectors 175 A

Housing	5	5
Number of Contacts	5	5
L ø 8 mm	3	3
L o 1,6 mm	2	2
- 2 //	-	-

		rectangular	circular
Male panel connectors — Female cable connectors — Male coupler connectors		IP 65	IP 50 - 54
Circular male panel connector		801 205 006	801 145 006
Square male panel connector		801 125 006	
Female cable connector		832 105 006	802 203 006
Male coupler connector		833 205 006	803 103 006
Cable clamps		A or B or C	D or E
		see below	see below
Flat-Gasket for panel connector (pack of 10)	round	536 136 006	536 136 006
	square	536 136 016	
Protective cap for panel connector		809 306 006	809 306 006
Protective cap for cable connector		809 406 006	809 406 006
C: .   000 005 007 :			

Crimp tool: 809 835 006 with crimp jaws 809 908 006 for ø 8 mm, 579 481 006 crimp tool with positioner for ø 1,6 mm

Tool for insertion and removing contacts 806 903 006

**Part Number** 

	recruitgului	Circular
Female panel connectors — Male cable connectors — Female coupler connectors	IP 65	IP 50 - 54
Circular female panel connector	801 105 006	801 245 006
Square female panel connector	801 115 006	
Male cable connector	832 205 006	802 103 006
Female coupler connector	833 105 006	803 203 006
Cable clamps	A or B or C	D or E
	see below	see below
Flat-Gasket for panel connector (pack of 10)	536 136 006	536 136 006
square	536 136 016	
Protective cap for panel connector	809 306 006	809 306 006
Protective cap for cable connector	809 406 006	809 406 006

Crimp tool: 809 835 006 with crimp jaws 809 908 006 for  $\emptyset$  8 mm, 579 481 006 crimp tool with positioner for  $\emptyset$  1,6 mm Tool for insertion and removing contacts 806 903 006

### Part numbers and dimensions of cable clamps:

Rectangular housing

- A: 839 603 006: ø 15 to ø 20 mm
- D: 809 605 006: ø 20 to ø 32 mm
- B: 839 603 006: ø 15 to ø 23 mm
- D: 809 625 006: ø 20 to ø 25 mm
- C: 839 605 006: ø 15 to ø 28 mm
- The panel connector is delivered with a flat-gasket for the panel connector, 4 screws, 4 washers and 4 nuts.
- For 35 mm<sup>2</sup> contacts, we recommend a class 6 extra-flexible cable. If you wish to use a class 5 flexible cable, a reducer must be added.
- Important: All the contacts must be mounted in the insert using our tool.
- For assembly, wiring, panel connector installation and contact arrangement instructions, see: Technical guides;
- Other accessories, see: Accessories.
- All connectors are delivered with their contacts.





# Power Series Puissance — circular multi-pole 25 mm² connectors 175 A

Panel connector and coupler connector and coupler connector circular housing connector and coupler connector and coupler connector  Locking screw connection Protection IP 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector) Contacts 4 contacts 4 contacts de Ø 8 mm  Max. current 175 A Contact resistance between pin and socket Insulation resistance Preakdown voltage between contact and housing Mechanical endurance Operating temperature 3 23 000 Volts (RMS) Mechanical endurance Uperating temperature 40 °C to + 100 °C (120 hours at +120 °C) Salt spray resistance Materials  Max. cross-section of crimped conductors  Max. cross-section of crimped conductors  Panel connector Cable connector Circular housing  Activation  Activation  Circular housing  Activation  Activation  Contact section  Activated between panel connector (delivered with the panel connector)  4 contacts de Ø 8 mm  175 A  175 A  175 A  175 A  175 A  176 Contact resistance  Proving a maximatical panel connector (delivered with the panel connector)  Activation  Activation  Activation  Contact section  Contact section  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connector (delivered with the panel connector)  Activated between panel connec	Technical Data		
and coupler connector  Locking  Screw connection  Protection  IP 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector)  Contacts  4 contacts de ø 8 mm  Max. current  175 A  Contact resistance between pin and socket  Insulation resistance  Breakdown voltage between contact and housing  Mechanical endurance  Operating temperature  Operating temperature  Au °C to +100 °C (120 hours at +120 °C)  Salt spray resistance  Materials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors		Panel connector  Cable connector	
Locking       screw connection         Protection       IP 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector)         Contacts       4 contacts de ø 8 mm         Max. current       175 A         Contact resistance between pin and socket       < 0,03 m Ω ø 8 mm         Insulation resistance       > 10000 MΩ         Breakdown voltage between contact and housing       > 3000 Volts (RMS)         Mechanical endurance       10000 locking and mating cycles         Operating temperature       -40 °C to +100 °C (120 hours at +120 °C)         Salt spray resistance       240 hours         Materials       Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert         Max. cross-section of crimped conductors       25 mm² cross-section: crimp directly		circular housing	
Protection  IP 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector)  A contacts de Ø 8 mm  175 A  Contact resistance between pin and socket  Insulation resistance  Breakdown voltage between contact and housing  Mechanical endurance  Operating temperature  Operating temperature  Au °C to +100 °C (120 hours at +120 °C)  Salt spray resistance  Materials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  1P 50, IP 54 with conexil in the housing and flat-gasket for panel connector (delivered with the panel connector)  4 contacts de Ø 8 mm  105 A  Contact resistance between pin and socket  > 10000 MΩ2  > 10000 MΩ2  > 2000 Volts (RMS)  Auterials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors		·	
Contacts       4 contacts de ø 8 mm         Max. current       175 A         Contact resistance between pin and socket       < 0,03 m Ω ø 8 mm			
Max. current       175 A         Contact resistance between pin and socket       < 0,03 m Ω ø 8 mm			
Contact resistance between pin and socket       < 0,03 m Ω ø 8 mm			
Insulation resistance       > 10000 MΩ         Breakdown voltage between contact and housing       > 3000 Volts (RMS)         Mechanical endurance       10000 locking and mating cycles         Operating temperature       -40 °C to +100 °C (120 hours at +120 °C)         Salt spray resistance       240 hours         Materials       Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert         Max. cross-section of crimped conductors       25 mm² cross-section: crimp directly			
Mechanical endurance  Operating temperature  -40 °C to +100 °C (120 hours at +120 °C)  Salt spray resistance  Authorials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  25 mm² cross-section: crimp directly		·	
Mechanical endurance  Operating temperature  -40 °C to +100 °C (120 hours at +120 °C)  Salt spray resistance  Authorials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  25 mm² cross-section: crimp directly	Breakdown voltage between contact and housing	> 3000 Volts (RMS)	
Operating temperature  -40 °C to +100 °C (120 hours at +120 °C)  Salt spray resistance  240 hours  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  25 mm² cross-section: crimp directly			
Materials  Light alloy, black anodising, silver-plated brass contacts, polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  25 mm² cross-section: crimp directly	Operating temperature		
polyoxymethylene (POM) insert  Max. cross-section of crimped conductors  25 mm² cross-section: crimp directly	Salt spray resistance	240 hours	
Max. cross-section of crimped conductors 25 mm² cross-section: crimp directly		Light alloy, black anodising, silver-plated brass contacts,	
		polyoxymethylene (POM) insert	
16 mm² cross-section: install a reducer	Max. cross-section of crimped conductors		
		16 mm <sup>2</sup> cross-section: install a reducer	

# Ponel connector 8 holes of 4,2 on of 52 28,5 46 Coupler connector Solid connector 8 holes of 4,2 on of 52 46 Solid connector 90,5



# Power Series Puissance — circular multi-pole 25 mm² connectors 175 A

Housing		5
Number of Contacts ø 8 mm		4
Male panel connectors — Female cable connectors — Male coupler connectors		
Circular male panel connector		841 145 0
Female cable connector		842 203 0
Male coupler connector		843 103 0
Cable clamps		D or E
		see belov
Flat-Gasket for panel connector (pack of 10)	round	536 136 0
Protective cap for panel connector		809 306 0
Protective cap for cable connector		809 406 0
Crimp tool: 809 835 006 with crimp jaws 809 908 006		
Tool for insertion and removing contacts 806 903 006		
Formula named connectors — Male cable connectors — Formula counter connectors		
Female panel connectors — Male cable connectors — Female coupler connectors		841 245 0
Circular female panel connector		
Circular female panel connector Male cable connector		841 245 0 842 103 0 843 203 0
Circular female panel connector  Male cable connector  Female coupler connector		842 103 0 843 203 0
Circular female panel connector  Male cable connector  Female coupler connector		842 103 0 843 203 0 D or E
Circular female panel connector  Male cable connector  Female coupler connector  Cable clamps	round	842 103 0
Circular female panel connector Male cable connector	round	842 103 0 843 203 0 D or E see belo

### Part numbers and dimensions of cable clamps:

- D: 809 605 006: ø 20 to ø 32 mm
- E: 809 625 006: ø 20 to ø 25 mm
- The panel connector is delivered with a flat-gasket for the panel connector, 4 screws, 4 washers and 4 nuts.
- For  $25\,\text{mm}^2$  contacts, if a cable with a smaller cross-section is used, a reducer must be used.
- Important: All the contacts must be mounted in the insert using our tool.
- For assembly, wiring, panel connector installation and contact arrangement instructions, see: Technical guides;
- Other accessories, see: Accessories.
- All connectors are delivered with their contacts.

