

# Connectors

**GA** Series

Circular connectors to industry standard

Catalogue A25.en





#### Industrial connectors, GA series

# Series GA industrial connectors are high-quality special purpose con-nectors.

The 15 pole circular connector has a housing made of high strength aluminium magnesium alloy. The contact arrangement is a combination of 4 power contacts and 11 control contacts.

The thermoset contact inserts allow the connector to be used for a wide temperature range. Cable-connecting and flange mount plugs and receptacles with different threads for cable glands are available as stock items. Protection caps are available as accessory. Special variants upon request!

### **Features**

Sealed to IP67/IP69K: The pin contacts and solder cups are moulded watertight in the contact inserts of the receptacles, so that there is no ingress of water even when the connector is unplugged.

The polarized key and keyway construction of the connector prevents the contacts from touching the insulator, thus making possible a "blind" mating of the connector halves. The functional threaded coupling ensures reliable connection.

## **Applications**

Test bays

.

Machine tool building

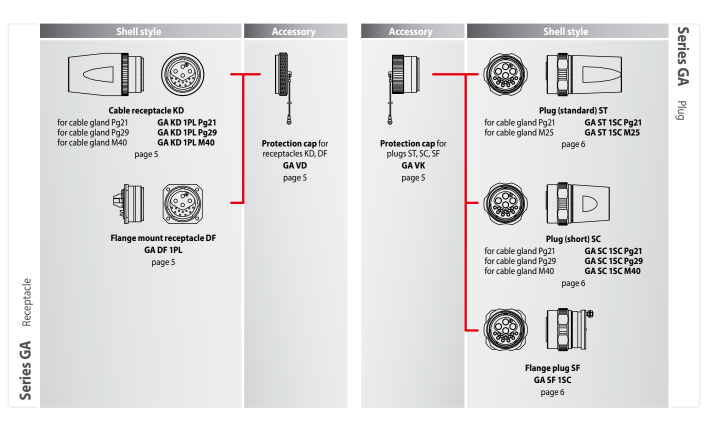
Custom machine building

Renewable energy resources

GA series

- High-quality robust metal housing
- 4 power and 11 control contacts
- Functional threaded coupling with polarized key and keyway construction for easy and reliable connection
- Receptacles watertight to IP67/IP69K when mated and unmated
- Resistant to corrosive liquids
- Electrical and mechanical characteristics to IEC 61984

# Overview



### Competence

For decades Schaltbau has been a well-known and competent manufacturer of products designed for use in harsh environments. Typical applications:

- applications
- Industry
- Military communications
- Traffic engineering

Based on the success of the proven industrial connectors, the high quality and reliability typical of Schaltbau is being continued by the GA Series.

# Standards

#### GA series

- Electrical and mechanical characteristics of connectorsin accordance with IEC 61984
- Degree of protection according to IEC 60529 (IP code)
- UL 94-V0 flammability rating of plastics used

GA series

# **Specifications**



GA series

Series GA	Plugs I	Receptacles
Max. number of contacts	3-polig + PE + 11	3-polig + PE + 11
Contact arrangement		
Contact identification marked on Insert: Pin insert: Rear view Socket insert: Front view	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} & 1 \\ 4 & 2 \\ & 3 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \\ & 10 \\ & 12 \\ & 13 \\ & 9 \\ & 11 \end{array}$
Rated voltage (IEC 60038) at pollution degree 3 (IEC 60512)	<ul> <li>400 V / 400 V</li> <li>Earth contact</li> <li>25 V / 60 V</li> </ul>	<ul> <li>400 V / 400 V</li> <li>Earth contact</li> <li>25 V / 60 V</li> </ul>
Orientation / keys and keyways	1/5	1/5
Current rating of individual contact, max. see page 7	O 3 x 50 A O 11 x 16 A	O 3 x 50 A O 11 x 16 A
Contact size / type	Ø 4 mm / Crimp contact, Type C       Ø 1.58 mm / Crimp contact, Type A	Ø 4 mm / Solder contact         Ø 1.58 mm / Solder contact
PE contact Contact size / type	Ø 4 mm / Crimp contact, Type C	Ø 4 mm / Solder contact
Max. rated current of individual contact           Wire gauge         0.50 mm²           0.75 mm²         1.00 mm²           1.50 mm²         2.50 mm²           4.00 mm²         6.00 mm²	<ul> <li>10 A / Crimp contact, Type A</li> <li>16 A / Crimp contact, Type C *1</li> <li>35 A / Crimp contact, Type C *2</li> <li>50 A / Crimp contact, Type C</li> </ul>	<ul> <li>10 A / Solder contact</li> <li>50 A / Solder contact</li> </ul>
PE contact           Wire gauge         1.50 mm²           4.00 mm²         6.00 mm²	<ul> <li>Crimp contact, Type C *1</li> <li>Crimp contact, Type C *2</li> <li>Crimp contact, Type C</li> </ul>	  (i) Solder contact
Contact resistance (IEC 60512-2)	(). () < 2 mΩ / • < 10 mΩ	
Insulation resistance (IEC 60512-2)	() . () > 5,000 MΩ / • > 5,000 MΩ	
Temperature range <sup>*3</sup>	-25° C +60° C	
Degree of protection (IEC 60529)	mated: IP67 / IP69K	mated/not mated: IP67 / IP69K
Test standard (IEC 60068-1) (t <sub>min</sub> [°C]/t <sub>max</sub> [°C]/t <sub>testing time</sub> [days])	-25/60/21	
Mechanical endurance (mating cycles) (IEC 60512-5, test 9a)	2,000	
Rentention force (crimp contacts)	> 75 Nm	*4
<b>Materials</b> Shells Inserts Seals Flammability rating (contact insert)	Aluminium or PA 66 (only GA SC 1SC xxx) Thermoset Silicone rubber (SIR) UL94V-0	Aluminium Synthetic rubber Perbunane (NBR) UL94V-0
<b>Contacts</b> Terminal type Material Plating	Crimp Crimp-type copper wrought alloy Ag	Solder Solder-type copper wrought alloy Ag

**SCHALTBAU** 

\*1 With reducing bushing RH-6,0/1,5 - included with contacts
 \*2 With reducing bushing RH-6,0/4,0 - included with contacts
 \*3 Operating temperatures exceeding 25°C account for a lower current rating, see derating diagram on page 7
 \*4 Solder contacts are moulded in the contact insert of the receptacle shell
 Subject to change



GA series

# **Ordering code**

Our GA Series connectors have a modular structure. All components of the connector are shown in the Overview on page 2.

You will find the ordering code for a connector variant as presented in this catalogue in the table opposite its dimension diagram.

#### • Ordering code for »plug and receptacle shells«

	Example:	GA KD 1PL Pg21
Series —		
GA	Designation of series	
Shell style (with	n contact insert 3+PE+11)	
ST SC SF KD DF	Plug (standard) Plug (short) Flange plug Cable receptacle Flange mount receptacle	
Contact arrang	ement	
1	3 + PE + 11	
Contact type		
Р	Pin contact (receptacle)	
S	Socket contact (plug)	
Terminal type		
L	Solder, pin contacts (receptacle)	
C	Crimp, socket contacts (plug)	
Threaded conn	ection for cable gland	
Pg21 Pg29 M25 M40	Thread Pg21 Thread Pg29 Thread M25 Thread M40	

#### • Ordering code for »Protection caps«

	Example:	<b>GA VD</b>
Series		T
GA	Designation	
Type of cap		
VD VK	Protection cap for receptacle styles KD, DF Protection cap for plug styles ST, SC, SF	

#### • Ordering code for »tools«

	Exa	ample:	AWZ-A
Extraction tool			T
AWZ	Designation		
for contacts			
А	Crimp contact, Type A (BAC-1,00-Ag)		
C/H	Crimp contact, Type C (BAC-6,00-Ag)		

	Example:	CWZ-600-1
Crimp tool		
CWZ-600-1	Crimp tool for wire range 0.14 6 mm <sup>2</sup>	

#### Note:

This catalogue shows only stock items. For some variants minimum quantities apply. Please ask for the conditions.

#### Special variant:

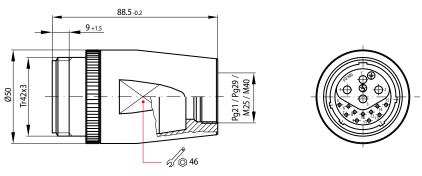
If you need a special variant of the connector, please do not hesitate to contact us. Maybe the type of connector you are looking for is among our many special designs. If not, we can also supply customized designs. In this case minimum quantities apply.

#### **Dimension diagram**

Seite 5 schaltbau.com

GA KD 1PL xx Cable receptacle

#### Dimensions

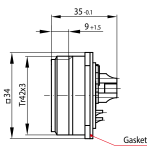


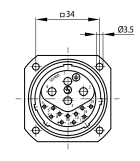
#### Note:

- The solder-type pin contacts are moulded in the insert of the receptacle shell.
- Cable glands are not included in the delivery.



#### Dimensions





Note:

- The solder-type pin contacts are moulded in the insert of the receptacle shell.
- Gasket included in the delivery.

#### **Ordering code**



GA series

#### Ordering code

Example:	GA KD 1PL Pg21					
Series GA						
Contact arr./contacts/termina						
Threaded connection Pg21 P	Threaded connection Pg21 Pg29 M25 M40					
Ordering code	Threaded connection for					
Ordering code GA KD 1PL Pg21	Threaded connection for Cable gland Pg21					

#### Accessory

Protection cap GA VD

GA series

## Ordering code

Example:	GA DF 1PL
Series GA Shell style DF Flange mount receptacle Contact arrangement / contacts / terminal	type 1PL

GA DF 1PL

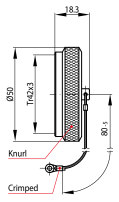
#### Accessory

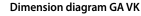
Protection cap GA VD •

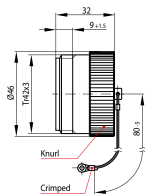
GA series

# GA VD / GA VK Protection cap for receptacle / plug

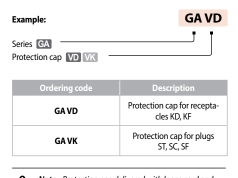
#### **Dimension diagram GA VD**







### Ordering code

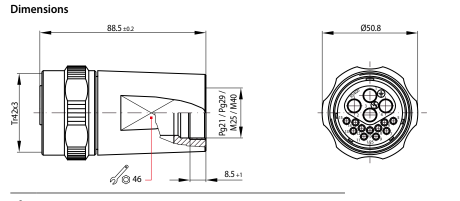


Note: Protection cap delivered with loose cord end and separate ferrule and eyelet. Optional delivery with loop or attached eyelet (e.g. crimping of ferrule or eyelet with flat pliers ).



GA ST 1ST xx Plug, standard

GA series

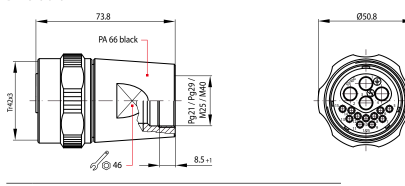


#### Note:

- The plug shell comes with the following crimp contacts added as loose parts:
- Socket contacts: 4x BCC-6,00-Ag, 11x BAC-1,00-Ag,
   Reducing bushings: 4x RH-6,0/4,0, 4x RH-6,0/1,5
- Cable glands are not included in the delivery.

# GASC1SC Plug, short

### Dimensions

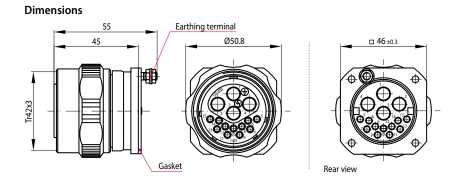


#### Note: /ľ

The plug shell comes with the following crimp contacts added as loose parts:
Socket contacts: 4x BCC-6,00-Ag, 11x BAC-1,00-Ag,
Reducing bushings: 4x RH-6,0/4,0, 4x RH-6,0/1,5

• Cable glands are not included in the delivery.

# GA SF 1SF Flange plug



#### Note:

- The plug shell comes with the following crimp contacts added as loose parts: •
- Socket contacts: 4x BCC-6,00-Ag, 11x BAC-1,00-Ag,
- Reducing bushings: 4x RH-6,0/4,0, 4x RH-6,0/1,5

#### Ordering code

Example:	GA ST 1SC Pg21
Series GA	
Shell style ST Plug, standa	ard
Contact arr. / contacts / termi	inal type 1SC
Threaded connection Pg21	Pg29 M25 M40

Ordering code	Threaded connection for	
GA ST 1SC Pg21	Cable gland Pg21	
GA ST 1SC Pg29	Cable gland Pg29	
GA ST 1SC M25	Cable gland M25	
GA ST 1SC M40	140 Cable gland M40	

#### Accessory

Protection cap GA VK •

GA series

#### Ordering code

#### GA SC 1SC Pg21 Example: Series GA Shell style SC Plug, short Contact arr./contacts/terminal type 1SC Threaded connection Pg21 M25

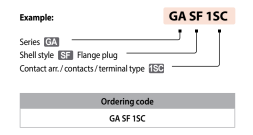
Ordering code	Threaded connection for	
GA SC 1SC Pg21	Cable gland Pg21	
GA SC 1SC M25	Cable gland M25	

#### Accessory

Protection cap GA VK •

#### GA series

#### Ordering code



#### Accessory

Protection cap GA VK •

GA series

#### Seite 7 schaltbau.com

#### Contacts Plugs: Crimp contacts, Receptacles: Solder contacts

#### • Plugs ST / SC / SF

# Crimp type socket contacts



# of	Drawing	Contact type	Identi- fication	Ordering code
3x 🚫 1x 🖶		Crimp, Type C	1 wide groove	BCC-6,00-Ag
11x o		Crimp, Type A	1 groove	BAC-1,00-Ag

\*1 With reducing bushing RH-6,0/4,0 - included with contacts
 \*2 With reducing bushing RH-6,0/1,5 - included with contacts

Solder type pin contacts (not replaceable)

#### • Receptacles KD / DF

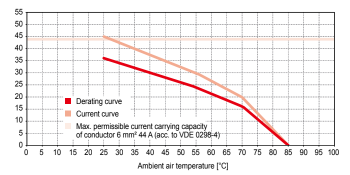


•	•••	•		
# of	Drawing	Contact type	Identi- fication	Ordering code
3x 🔘 1x 🍥		Solder		*3
11x o		Solder		<b>*</b> 3

\*3 Moulded in the contact insert of the receptacle shell; item cannot be ordered individually

# Deratingkurve

#### Derating curve power contacts (3x ○)



#### / Note:

- According to VDE 0298-4 the wire gauge of the conductor should be determined in this way
  that within the limits of its specified current carrying capacity there will be no heating of the
  conductor exceeding the permissible operating temperature at any place or any time.
- The derating diagram shows the permissible operating range..
- Control and test procedures according to IEC 60512-3, test 5b.

#### Tools Extraction tools AWZ-A and AWZ-C/H, Crimp tool CWZ-600-1

#### • AWZ-x Extraction tool

Ordering code	Extraction tool for
AWZ-A	Extraction tool for contacts, Type A
AWZ-C/H	Extraction tool for contacts, Type C and H

Note: Extraction tool for crimp-type socket contacts as used for plugs BAC-1,00-Ag (Type A) and BAC-6,00-Ag (Type C)

#### CWZ-600-1 Crimp tool

Ordering code	Crimp tool for
CWZ-600-1	Contacts SAC-x*, BAC-x*, SBC-x, BBC-x, SCC-x, BCC-x * Do not use for contacts SAC-2.50-xx, BAC-2.50-xx
<b>Tool frame M22520/1-01</b> and <b>Turret M22520/1-02</b> (No fig.)	For contacts SAC-2.50-xx, BAC-2.50-xx only. Crimp tool and turret from DMC or Buchanan. Order direct from OEM.

**Note:** Crimp tool for crimping the socket contacts of the plug BAC-1,00-Ag and BAC-6,00-Ag





Wire gauge	Rated current of individual contact
6.0 / 4.0* <sup>1</sup> / 1.5* <sup>2</sup> mm <sup>2</sup>	50/35* <sup>1</sup> /16* <sup>2</sup> A
0.75 1 mm²	10 A

#### Specifications

Specifications

Wire gauge	Rated current of individual contact
6.0 mm <sup>2</sup>	50 A
1.5 mm <sup>2</sup>	16 A

GA series

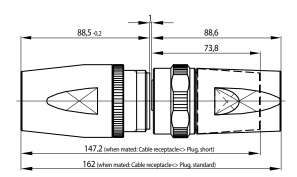
GA series



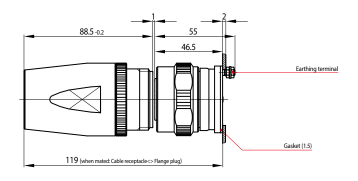
# Assembly and installation dimensions

GA series

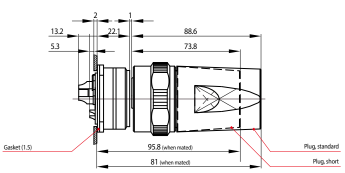
• Cable receptacle <=> plug, standard, Cable receptacle <=> plug, short



• Cable receptacle <=> flange plug

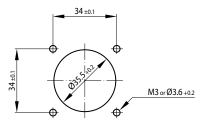


• Flange mount receptacle <-> plug, standard, Flange mount receptacle <-> plug, short

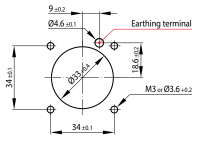


# Mounting holes Flange mount receptacle GA DF 1PL, Flange plug GA SF 1SC

• for flange mount receptacle GA DF 1PL



• for flange plug GA SF 1SC



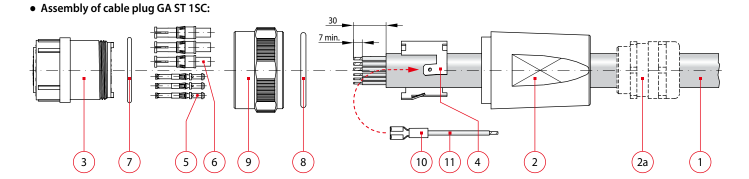
**Note:** Flange mount receptacle (GA DF 1PL) and flange plug (GA SF 1SC) are to be front-mounted. With plug (GA SF 1SC) please mind the extra hole for earthing.

GA series

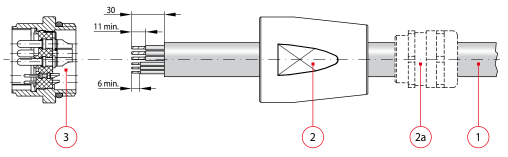
# **Assembly instructions**



GA series



• Assembly of cable receptacle GA KD 1PL:



#### Assembly of cable plug

- Slide thread cable gland (OEM part) (2a) and backshell (2) on cable (1)
- Crimp Grounding cable (1) to cable lug (1) and plug it on the earthing sleeve then slide it over cable (1)
- Place O-ring (8) in coupling ring (9) and slide it on cable (1)
- Slide O-ring (7) on contact insert (3)
- Strip jacket of cable 1 to a length of approx. 30 mm and the insulation of the stranded wires to a length of 7 mm min.
- PE-strand (6 mm<sup>2</sup>) of cable 1 and earthing cable 1 (4 mm<sup>2</sup>) are both to be crimped in a socket contact (10 mm<sup>2</sup>)
- Use crimp tool CWZ-600-1 and crimp stripped wire ends to the control contacts (5) and power contacts (6)
- Assemble the contact insert ③ with control contacts ⑤ and power contacts ⑥
- Slide backshell (2) over contact insert (3) and screw those.
- Screw thread cable gland 2a to backshell 2

#### Assembly of cable receptacle

- Slide thread cable gland (OEM part) (2a) and backshell (2) on cable (1)
- Strip jacket of cable 1 to a length of approx. 30 mm and the insulation of the stranded wires to a length of 11 mm and 6 mm min., respectively.
- Solder stripped wire ends to the terminal ends of the contact insert
- in the receptacle shell (3)
- Screw receptacle shell with contact insert ③ into backshell ②
- Screw thread cable gland (2a) to backshell (2)

# Schaltbau GmbH

For detailed information on our products and services visit our website – or give us a call!

Schaltbau GmbH Hollerithstrasse 5 81829 Munich Germany



 Phone
 +49 89 9 30 05-0

 Fax
 +49 89 9 30 05-350

 Internet
 www.schaltbau.com

 e-Mail
 contact@schaltbau.de

**IRIS** Certification

 $\left[ \right]$ 

with compliments:





The production facilities of Schaltbau GmbH have been IRIS certified since 2008. certified to DIN EN ISO 14001 since 2002. For the most recent certificate visit our website.

Certified to DIN EN ISO 9001 ost since 1994. For the most it recent certificate visit our website.

Certified to

Electrical Components and Systems for Railway Engineering and Industrial Applications

Connectors	<ul> <li>Connectors manufactured to industry standards</li> </ul>
	<ul> <li>Connectors to suit the special requirements of</li> </ul>
	communications engineering (MIL connectors)
	<ul> <li>Charging connectors for battery-powered machines and systems</li> </ul>
	Connectors for railway engineering,
	including UIC connectors
	<ul> <li>Special connectors to suit customer requirements</li> </ul>
Snap-action switches	<ul> <li>Snap-action switches with positive opening operation</li> </ul>
	<ul> <li>Snap-action switches with self-cleaning contacts</li> </ul>
	Enabling switches
	<ul> <li>Special switches to suit customer requirements</li> </ul>
Contactors	<ul> <li>Single and multi-pole DC contactors</li> </ul>
	<ul> <li>High-voltage AC/DC contactors</li> </ul>
	<ul> <li>Contactors for battery powered vehicles and power supplies</li> </ul>
	<ul> <li>Contactors for railway applications</li> </ul>
	<ul> <li>Terminal bolts and fuse holders</li> </ul>
	<ul> <li>DC emergency disconnect switches</li> </ul>
	<ul> <li>Special contactors to suit customer requirements</li> </ul>
Electrics for rolling stock	Equipment for driver's cab
J J J	<ul> <li>Equipment for passenger use</li> </ul>
	<ul> <li>High-voltage switchgear</li> </ul>
	<ul> <li>High-voltage heaters</li> </ul>
	<ul> <li>High-voltage roof equipment</li> </ul>
	<ul> <li>Equipment for electric brakes</li> </ul>
	<ul> <li>Design and engineering of train electrics</li> </ul>
	to customer requirements