# **ADR/GGVS System Parts**

Glands and Components	
Glands (Assembly Packages)	2
Reducers for T-pieces	2
Connection glands (Assembly Packages)	3
Connection gland for tanker	3
Enlargements (Assembly Packages)	3
Reducers (Assembly Packages)	4
Screw in sockets	4
Connection elements for plugs and T-fittings	5
Cap nuts	5
Clamping and sealing rings	6
Flat packings	6
Lock nuts	6
Lock rings	7
Reducers	7
Fuel junction box	8
Terminal box	8
Battery Emergency Switches	9
Control unit for battery isolating switch	10
3-pole Connector - SEAL	11
4-pole Connector - SEAL	12
5-pole Connector	13
8-pole Connector	16
16-pole Connector - non SEAL	19
21-pole Connector - non SEAL	21
35-pole Connector - SEAL	23
37-pole Connector - SEAL/non SEAL	25
Contacts and Accessories	26
Special Connectors	27
Sealings	29
ABS-EBS	
Connectors	30
Parking box	31
Spiral Conduit	32
Spiral Conduit Multiple pole	33

Errors and omissions excepted.

## **Glands**

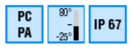
Assembly packages ready for installation black/grey

#### Material:

Fitting: Polycarbonate Cap nut: Polyamide

#### **Characteristics:**

- Assembly packages ready for installation
- Suitable Accessories s. p. 97







## **Reducers for T-pieces**

consisting of sealing and Cap nut black

## Material:

Reduction: Elastomere Cap nut: Polyamide

### **Characteristics:**

suitable for T-pieces 10-17-10 22-17-22 17-17-17 22-10-10-22

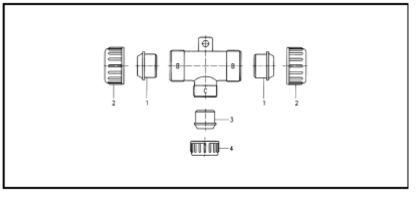












## **Connection glands**

Assembly packages ready for installation grey

#### Material:

Polyamide

### **Characteristics:**

Assembly packages ready for installation Components s. p. 96-98

## **Application fields:**

• For connection of corrugated tubes, e.g. on housing



# Connection gland for tanker junction box

#### Material:

Polyamide

#### **Characteristics:**

- Assembly packages ready for installation
- Components s. p. 96-98

## **Application fields:**

For fuel socket



## Enlargement

Assembly packages ready for installation black/grey

#### Material:

Enlargement: Polycarbonate Cap nut: Polyamide

# *2* **1**

IP 67

PC

PA

#### **Characteristics:**

- Assembly packages ready for installation
- Components s. p. 96-98





## Reducer

Assembly packages ready for installation black/grey



#### Material:

Reducing: Polycarbonate Cap nut: Polyamide





## **Characteristics:**

- Assembly packages ready for installation
- Components s. p. 96-98

# Screw-in-sockets

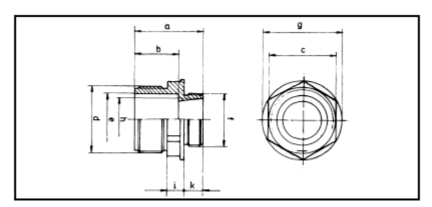
grey

#### Material:

Polyamide





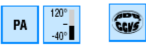


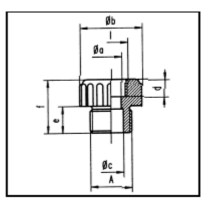


## **Connection elements for plugs and T-fittings**

## Material: Polyamide



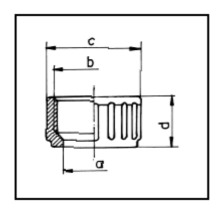




## Cap nuts

grey

# **Material:** Polyamide







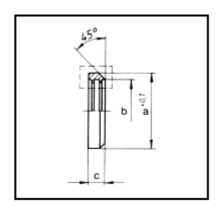


## Clamping and sealing rings

## Material:

Neoprene

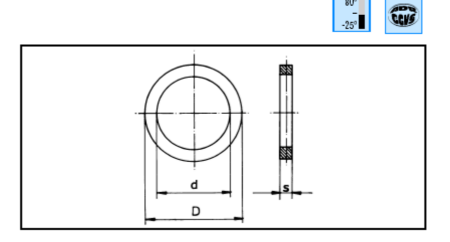




## Flat packings

### Material:

NBR: Perbunane CR: Neoprene



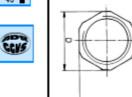
## **Lock nuts**

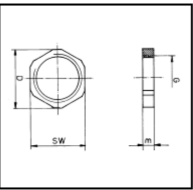
grey

## Material:

Polycarbonate







## **Lock rings**

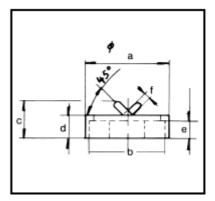
grey

Material:

Polyamide



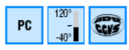


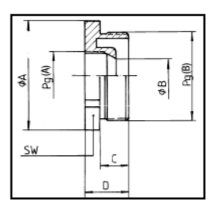


## Reducers

Material:

Polycarbonate





## **Fuel junction box**

black

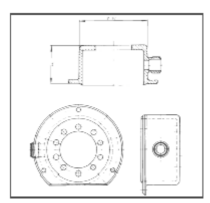
#### Material:

Box and cover: Polyoxymethylene

Sealing:

Perbunane schwarz 43 shore





## **Terminalbox 7776 complete**

### Material:

Polycarbonate

### **Characteristics:**

NW 10 and NW 13 with capnut, clamping sealing ring and blind plug

NW 17 and NW 22 are outlets for connectors.

On delivery closed with connection

gland and plug:

NW 17/7800010 s. p. 87

NW 22/7800029 s. p. 87

Supplymentary deliverable:

cable jointing terminal Art. no. 7800657

#### Features:

For the connection of corrugated tubes:

3 x NW 10

2 x NW 13

1 x NW 17

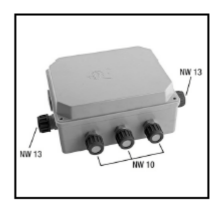
1 x NW 22











## Terminalbox 916, complete

#### Material:

Polyamide glassfibre reinforced

## **Characteristics:**

socket per DIN 72591

two 12-pole double flat multipoint connectors 6,3 mm inside

Prepared for connection of corrugated tubes:

1 x NW 10

4 x NW 17

1 x NW 22, possible up to

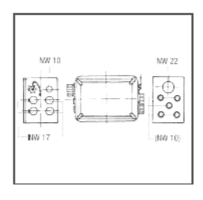
6 x NW 10

4 x NW 17

1 x NW 22

Box size: approx. 20.7 x 14.5







## **Battery Emergency Switches**

Storage temperature: -40°C to 75°C







## Control unit for battery isolating switch

#### Features:

- Suitable to drive at bistable relais 9533657/9533701
- To be used for ADR/GGVS vehicles

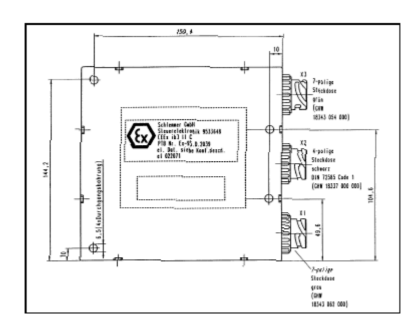
#### **Characteristics:**

• PTB-Certification for Ex-use

## **Application fields:**

• 24 V commercial vehicle





## **Bistable Relais**

#### Features:

 Suitable to disconnect the electric cabling from the traction battery

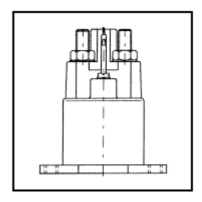


## **Characteristics:**

• Power consumption only for change of status

### **Application fields:**

• 24 V commercial vehicle



# 3-pole Connector

not suitable for SEAL nature

## Material:

PA: Polyamide (66) CR: Neoprene

### **Characteristics:**

• not suitable for SEAL







Cap nut Sealing buffer Cable 3-pole jack box optional: seal ring 3-pole pin box Single wire sealing Clamping and sealing rings **Corrugated tube** Cap nut

# 4-pole Connector suitable for SEAL

### Material:

Plug:

Polybuthyleneterephtalate/Polyamide

Sealing: Silicone

Plug-housing: Polybuthyleneterephtalate

Protection Cap: Polyamide

#### **Characteristics:**

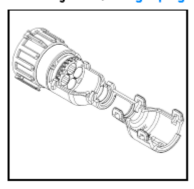
- DIN 72585
- Contact system Ø: 2,5 mm
- Suitable for SEAL
- Secondary locking mechanism:
   No. 7807500 has to be ordered separately (optional)



#### Features:

• Suitable for corrugated tubes NW 8,5

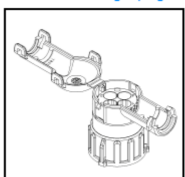
## Stecker gerade/straight plug



## Stecker ohne Schutzkappe/ Plug without protection cap



## Winkelstecker/angle plug



# 5-pole Connector

straight not suitable for SEAL black/grey





## Material:

PA: Polyamide (6) CR: Neoprene

### **Characteristics:**

- Contact system Ø: 1,6 mmNot suitable for SEAL
  - Cap nut



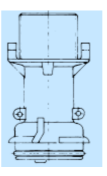
**Corrugated tube** 



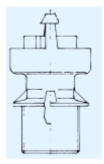
Clamping and sealing ring



5-pole pin box



5-pole jack box



## **5-pole Connector**

straight suitable for SEAL

### Material:

PA: Polyamide (6/66)

### **Characteristics:**

- contact system Ø: 1,6 mm
- suitable for seal
- secondary closing mechanism Nr. 7807502 has to be ordered separately (optional)



## **Corrugated tube**

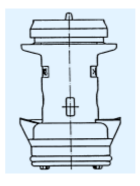


## **Connector interface straight**

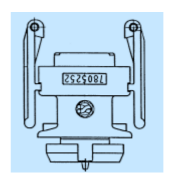




5-pole pin box



5-pole jack box



5-pole Connector angle suitable for SEAL

### Material:

PA: Polyamide 6

#### 80° ---25° IP 67

### **Characteristics:**

- contact system Ø: 1,6 mm
- suitable for SEAL
- secondary closing mechanism Nr. 7807502 has to be ordered separately (optional)

## Features:

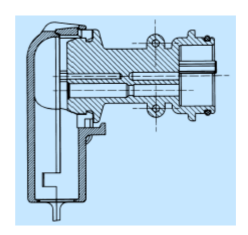
• with Neoprene sealing



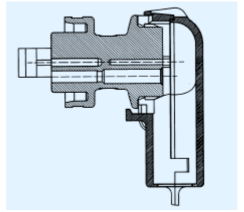
## **Corrugated tube**



## 5-pole pin box



## 5-pole jack box



## **8-pole Connector**

not suitable for SEAL black

#### Material:

PA: Polyamide (6) CR: Neoprene



## **Characteristics:**

Contacts:

7 x contact Ø: 1,6 mm 1 x contact Ø: 3,5 mm on Kontakt '8'

8 x contact Ø 16 mm

6000	£25
	13
Th-	-€3

Cap nut





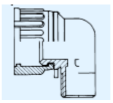
Clamping and sealing rings



Cone with bayonet 16 S



Angle cone with bayonet 16 S



Single wire sealing

8-pole jack box



Flat packing



8-pol. pin box with bayonet 16 S



**Flange** 



## **8-pole Connector**

suitable for SEAL black

#### Material:

PA: Polyamide 6

### **Characteristics:**

· Contacts:

7 x jack contact Ø: 1,6 mm 1 x jack contact Ø: 3,5 mm on contact '8'

• Secondary Closing Mechanism No. 7807506 optionally usable for 9800680, 9800681 and 9800682 (has to be ordered separately)

## Our range:

- corrugated tube
- straight plug
- angle plug

## **8-pole Connector**

suitable for seal black

#### Material:

PA: Polyamide 6

#### **Characteristics:**

Contacts:

7 x pin Ø: 1,6 mm 1 x pin Ø: 3,5 mm on contact '8'

- 8-pole pin box with bayonet 16 S
- Flat packing
- Flange

# 8-pole Connector suitable for SEAL

black

#### Material:

PA: Polyamide (6) CR: Neoprene

### **Characteristics:**

Contacts:

7 x pin Ø: 1,6 mm 1 x pin Ø: 3,5 mm on contact '8'

- Pin box with bayonet 16 S
- Clamping and sealing ring
- Corrugated tube
- Cap nut

## **16-pole Connector**

suitable for SEAL black

#### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

CR: Neoprene PC: Polycarbonate

### **Characteristics:**

• Not suitable for SEAL

• Similar VG 95234

- Cap nut
- Clamping and sealing ring
- Corrugated tube
- Adaptor
- Pressure plate
- Seal
- Plug
- Center ring
- Socket

## **16-pole Connector**

not suitable for SEAL black

### Material:

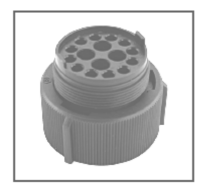
Polyamide 66 30 % glasfibre reinforced

## PA 66 80° GF 30 .25° IP 67

#### **Characteristics:**

- not suitable for SEAL
- similar VG 95234





16-pole plug-pin box



16-pole socket-jack box

## **Accessories for 16-pole Connector**

not suitable for SEAL

#### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

PC: Polycarbonate

- Seal for plug and socket
- Pressure plate for plug and socket
- Adaptor for plug and socket
- Center ring for pin-contacts

## 21-pole Connector

not suitable for SEAL black

### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

CR: Neoprene PC: Polycarbonate

### **Characteristics:**

- not suitable for SEAL
- similar VG 95234

- Cap nut
- Clamping and sealing ring
- Corrugated tube
- Adaptor
- Pressure plate
- Seal
- Plug
- Center ring
- Socket

## 21-pole Connector

not suitable for SEAL black

### Material:

Polyamide 66 30 % glasfibre reinforced

# PA 66 80° IP 67

#### **Characteristics:**

- not suitable for SEAL
- similar VG 95234





21-pole plug-pin box



21-pole socket-jack box

# Accessories for 21-pole Connector not suitable for SEAL

#### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

PC: Polycarbonate

- Seal for plug and socket
- Pressure plate for plug and socket
- Adaptor 21
- Adaptor 26
- Adaptor 34
- Centre ring for pin-contacts
- Angle piece
- Dust protection cap cpl.

## **35-pole Connector**

suitable for SEAL black

### Material:

PA: Polyamide (66)

GF 30: 30 % glasfibre reinforced

CR: Neoprene PC: Polycarbonate

### **Characteristics:**

- suitable for SEAL
- secondary closing mechanism optionally usable double-sided (has to be ordered separately)

- Cap nut
- Corrugated tube
- Clamping and sealing ring
- Adaptor
- Plug
- Center ring
- Socket

# **35-pole Connector** suitable for SEAL

suitable for SEAL black

### Material:

Polyamide 66 30 % glasfibre reinforced

## **Characteristics:**

- suitable for SEAL
- similar VG 95234



35-pole plug-pin box



35-pole socket-jack box

# **Accessories for 35-pole Connector** suitable for SEAL

#### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

PC: Polycarbonate

- Adaptor 21, 26, 34
- Center ring for pin contacts
- Angle piece

## **37-pole Connector**

not suitable for SEAL + suitable for SEAL black

#### Material:

PA: Polyamide (6/66)

GF 30: 30 % glasfibre reinforced

CR: Neoprene PC: Polycarbonate

### **Characteristics:**

- not suitable for SEAL
- suitable for SEAL

- Cap nut
- Corrugated tube
- Clamping and sealing ring
- Adaptor
- Pressure plate
- Seal
- 37-pole plug
- Center ring

## **Jack contacts**

for non SEAL applications

#### **Characteristics:**

Single load capacity: Connector  $\emptyset$  1,6 mm = 13 A Connector  $\emptyset$  3,5 mm = 25 A The load capacity is reduced to 50 % at maximum plug tip.

## Pin contacts

for non SEAL applications

### **Characteristics:**

Single load capacity: Connector  $\emptyset$  1,6 mm = 13 A Connector  $\emptyset$  3,5 mm = 25 A The load capacity is reduced to 50 % at maximum plug tip.

## Accessories for pin/jack contacts

for non SEAL applications

- contact pliers
- push out tool
- replacement sleeve for push out tool

## **Special connectors 3-pole**

not suitable for SEAL with bayonet 10 SL with thread PG 11, M 18 x 1 black

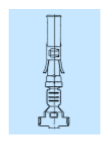
## Material:

PA: Polyamide (6) CR: Neoprene NBR: Perbunane

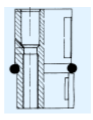
## **Characteristics:**

• not suitable for SEAL

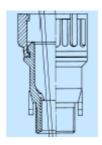
**Jack contact** 



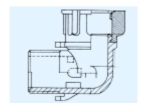
3-pole jack-box



Cone straight with bayonet 10 SL



Angle cone with bayonet 10 SL



Single wire sealing



Clamping and sealing ring



Corrugated tube



Cap nut



## **Sealings**

## Material:

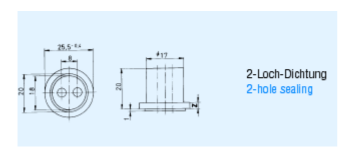
Neoprene

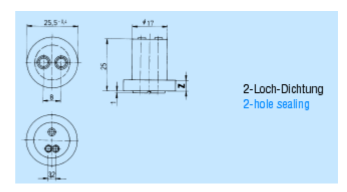
## **Characteristics:**

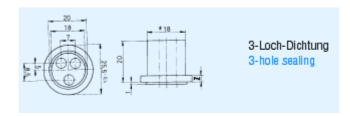
• Für mini-FLK conduits

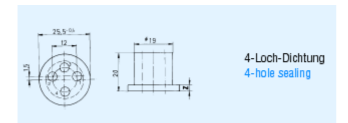


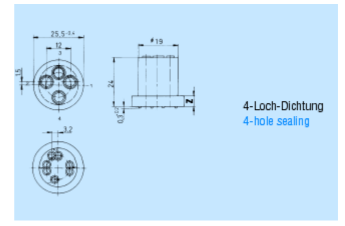












## **ABS/EBS Connectors**



#### Material:

Polyamide glasfibre reinforced Metal parts: stainless steel

Contact parts: copper alloy with surface treatment



## **Characteristics:**

5-7-pole acc. to ISO 7638/409115-pole acc. to ISO 12098/4091

• compatible with conventional ABS sockets

#### Features:

• Service life: 20,000 plug cyclics

- Easy mounting because of locking mechanism
- One piece contacts avoid micro-interruptions
- Contacts can be installed/deinstalled without tools
- Optimum tensile strength because of 4 times radial pressing = No squashing that would take to early failures
- With conduit-kink-protection





## **ABS Parking Box**







Polyamide glasfibre reinforced

# COVE

## **Characteristics:**

- Acc. to ISO 7638/4091
- Compatible with conventional ABS-sockets
- Metal parts are made of stainless steel

#### Features:

- Smooth cap avoids injures
- Inner cap spring is protected of damages
- Parking box for dust and waterproof saving of the plug while the trailer is not connected with the traction engine



## Replacement contacts

Assembly packages



## **ABS/EBS Spiral conduit**

## Material:

Spiral conduit: Hytrel

Plug housing: Polyamide glasfibre reinforced

Metal parts: stainless steel

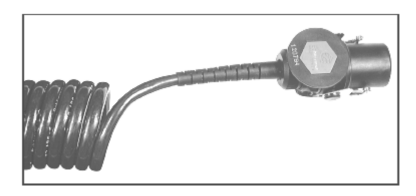
Contact parts: copper alloy with surface treatment

## **Characteristics:**

- Acc. to ISO 7638/4091/4141
- Compatible with conventional ABS-sockets

### Features:

- Easy mounting because of locking mechanism
- With conduit-kink-protection







## Spiral conduit multiple-pole

### Material:

Spiral conduit: Hytrel

Plug housing: Polyamide glasfibre reinforced

Metal parts: stainless steel

Contact parts: copper alloy with surface treatment

#### **Characteristics:**

Connector acc. to ISO 12098/4091Spiral conduit acc. to ISO 4141

#### Features:

- Thin walled isolation of thermoplast
- Very good reverse factors
- Heat and light proof material
- Radial pressing = no squashing that would take to early failures
- With conduit-kink-protection

