Compact 1.1m (4..7-way)

#### **General information**

#### Illustration



#### **Technical description**

The compact connector Compact 1.1m is used for the connection of such automotive electronic assemblies as sensors and actuators.

The plug-in connection has a radial seal and has individual wire seals for

The plug-in connection is suitable for engine-compartment installation and for engine-mounted components. This connector is also fitted with a shield in the area of the radial seal. The compact connector is connected (disconnected) directly and locked by a plastic lug.

#### Features

- ▶ BDK contact (advanced version of BSK contact)
- ► Fitted with shield
- ► Sealed plug-in connection
- ▶ No. of contacts 4...7
- ► Individual wire seal
- ► Less space required

#### **Technical features**

- ► Vibration resistance: 20...30 g (depending on number of poles)
- ► Temperature range: -40...+150° C (contact with gold-plated surface)
- ▶ Degree of protection: IP X4K, X6K, X9K
- ► Connection cross-sections: 0.5...2.5 mm²
- ▶ Suitable contacts: BDK 2.8 (advanced version of BSK 2.8) with individual wire seal
- ► Contact spacing/posts: 5 mm/2.8 mm

All currently applicable quotation drawings and technical customer documentation for the Compact 1.1m (4..7-way) product category can be found in the internet under www.bosch-connectors.com.

#### 4-way end clip



VNP-KOMP1-4//7P
Compact connector 1
1 928 403 424
1 928 A00 257

Technical data	
No. of poles	4
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	11.50 x 7.10 x 27.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K, IPX9K

Compact 1.1m (4..7-way)

### 5-way end clip



1 roduct information	
Product code	VNP-KOMP2-4//7P
Designation	Compact connector 2
Part number	1 928 403 425
Quotation drawing (component)	1 928 A00 257

No. of poles	5
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With slide
Vibration resistance	24 g
Dimensions (L x W x H)	11.50 x 7.10 x 32.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K, IPX9K

### 6-way end clip



VNP-KOMP1-4//7P
Compact connector 1
1 928 403 426
1 928 A00 257

Technical data	
No. of poles	6
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	11.50 x 7.10 x 37.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K, IPX9K

## 7-way end clip



Product information	
Product code	VAFK
Designation	General connection systems, external customers
Part number	1 928 403 427
Quotation drawing (co	mponent) 1 928 A00 257

Technical data	
No. of poles	7
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	42.40 x 11.50 x 7.10 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K,IPX9K

Compact 1.1m (4..7-way)

### 6-way end clip with grooved tubular connection



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1
Part number	1 928 403 432
Quotation drawing (component)	1 928 A00 257

Technical data	
No. of poles	6
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	26.10 x 37.40 x 29.20 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K, IPX9K

### Compact connector 1.1m; 4-way



<b>Product information</b>	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 403 736
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	4
Color (FA)	Black
Encoding	1
Secondary lock	None
Type of contact	BDK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	36.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	1.00 mm
Applications	Engine attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

### Compact connector 1.1m; 5-way



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 403 738
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	5
Color (FA)	Black
Encoding	1
Secondary lock	None
Type of contact	BDK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	41.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	1.00 mm
Applications	Engine attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

Compact 1.1m (4..7-way)

### Compact connector 1.1m; 6-way



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 403 740
Quotation drawing (component)	Δ 928 000 453

Technical data	
No. of poles	6
Color (FA)	Black
Encoding	1
Secondary lock	None
Type of contact	BDK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	46.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	1.00 mm
Applications	Engine attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

### Compact connector 1.1m; 7-way



Product information	
Product code	VNP-KOMP
Designation	Compact connector
Part number	1 928 403 742
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	7
Color (FA)	Black
Encoding	1
Secondary lock	None
Type of contact	BSK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	51.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

### Compact connector 1.1m; 5-way



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 403 836
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	5
Color (FA)	Black
Encoding	5
Secondary lock	None
Type of contact	BDK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	41.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	1.00 mm
Applications	Engine attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

Compact 1.1m (4..7-way)

### Compact connector 1.1m; 6-way



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 404 525
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	6
Color (FA)	blue
Encoding	1
Secondary lock	None
Type of contact	BDK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	46.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	1.00 mm
Applications	Engine attachment
Degree of protection	IPX 4K, 6K, 9K
Other features (SO)	Fitted with shield

### Compact connector 1.1m; 4-way



<b>Product information</b>	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 404 658
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	4
Color (FA)	Black
Encoding	1
Secondary lock	None
Type of contact	BSK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	36.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX 4K,(6K),9K
Other features (SO)	Fitted with shield

## 2-way end clip



Product information	
Product code	VAFK
Designation	General connection systems, external customers
Part number	1 928 404 886
Quotation drawing (con	ponent) 1 928 A00 257

Technical data	
No. of poles	2
Color (FA)	Neutral
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	11.50 x 7.10 x 17.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX4K,IPX9K

Compact 1.1m (4..7-way)

### 4-way end clip



Product code	VAFK
Designation	General connection systems, external customers
Part number	1 928 404 888
Quotation drawing (com	nponent) 1 928 A00 257

4
None
Radial seal
Individual wire seal
With plastic lug
25 g
27.40 x 11.50 x 7.10 mm
-40 / 150 °C
5 mm
2.80 mm
Engine attachment
IPX4K, IPX9K

### 5-way end clip



Product Information	
Product code	VAFK
Designation	General connection systems, external customers
Part number	1 928 404 889
Quotation drawing (cor	mponent) 1 928 A00 257

Technical data	
No. of poles	5
Color (FA)	Neutral
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	32.40 x 11.50 x 7.10 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Engine attachment
Degree of protection	IPX4K, IPX9K

### 6-way end clip



Product information	
Product code	VAFK
Designation	General connection systems, external customers
Part number	1 928 404 890
Quotation drawing (co	mponent) 1 928 A00 257

Technical data	
No. of poles	6
Color (FA)	Black
Secondary lock	None
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	25 g
Dimensions (L x W x H)	37.40 x 11.50 x 7.10 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Engine attachment
Degree of protection	IPX4K, IPX9K

Compact 1.1m (4..7-way)

### **Compact connector 1.1m**



Product information	
Product code	VNP-KOMP1-4//7P
Designation	Compact connector 1.1m
Part number	1 928 404 993
Quotation drawing (component)	A 928 000 453

Technical data	
No. of poles	4
Color (FA)	Gray
Encoding	2
Secondary lock	None
Type of contact	BSK 2.8
Type of seal (plug)	Radial seal
Type of seal (cable)	Individual wire seal
Type of locking (plug)	With plastic lug
Vibration resistance	20 g
Dimensions (L x W x H)	36.00 x 22.80 x 30.40 mm
Temperature range, min./max.	-40 / 150 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment
Degree of protection	IPX 4K,(6K),9K
Other features (SO)	Fitted with shield