Low-way plug-in connections

Sheathed-element glow-plug connectors

General information



Features

- ► High contact surface pressure
- Open housing (non-sealed), no capillary action
- Simple locking by annular groove at sheathed-element glow plug (GSK)
- Also for use in confined spaces

Technical description

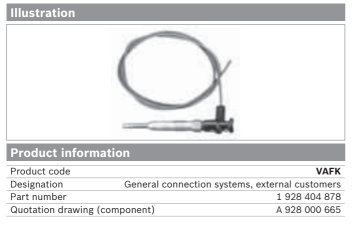
The 1-way plug-in connection is used for the connection of sheathedelement glow plugs (GSK) in motor vehicles. The fitting location is beneath the valve cover or in the engine compartment. The plug-in connection is locked by way of annular grooves at the sheathed- element glow plug (GSK).

Technical features

- Vibration resistance: 30 g
- ▶ Temperature range: -40° C...+140° C
- Connection cross-sections: 1.5 mm² and 2.5 mm²
- ▶ Suitable contacts: Jack 4.0 mm

All currently applicable quotation drawings and technical customer documentation for the sheathed-element glow-plug connector product category can be found in the internet under <u>www.bosch-connectors.com</u>.

Sheathed-element glow-plug connector



Technical data	
Color (FA)	Black
Type of contact	Jack 4.0 mm
Type of locking (plug)	Annular grooves at sheathed-element
	glow plug
Vibration resistance	30 g
Dimensions (L x W x H)	27.30 x 24.50 x 13.50 mm
Temperature range, min./max.	-40 / 140 °C
Applications	Engine attachment

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Illustration		
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Product inform	nation	
Product code		VAFK
Designation	General connection sy	stems, external customers
Part number		1 928 404 879
Quotation drawing	(component)	A 928 000 665

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