

Accessories
VG 16 HQ K68 11.5-15.5

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Currently, heavy-duty connectors are used wherever there is a need for a secure, simple and time-saving assembly of machinery and facilities.

The connector housings are made of die-cast aluminium and offer excellent protection against dirt, moisture and mechanical stress.

Special modular connectors make it possible to integrate signals, power supply, pneumatics, and data connections into a single connector.

With the RockStar® heavy-duty connectors, Weidmüller offers a product line with many patented innovations that is oriented towards the future.

The RockStar® product line defines new standards with the comprehensive depth and width of its features. What other suppliers offer only as a custom configuration, Weidmüller supplies in its standard product line.

As a result, selecting the proper connector is now easier than ever. You save both time and money. And your work flow is optimised. Thus you can strengthen your position on the market and leverage your competitive advantage

General ordering data

Type	VG 16 HQ K68 11.5-15.5
Order No.	1016080000
Version	Heavy Duty Connectors, Accessories, cable glands, Polyamide 6
GTIN (EAN)	4032248725533
Qty.	1 pc(s).

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Technische Daten

Dimensions and weights

Net weight 11 g

Temperatures

Operating temperature -40 °C...+100 °C

General data

AF size	27 mm	Cable diameter, max.	15.5 mm
Cable diameter, min.	11.5 mm	Cable gland	PG 16
Internal thread	PG 16	Material	Polyamide 6
Protection degree	IP 68	Sealing material	TPE
Size	HQ	Tightening torque, max.	6 Nm

Classifications

ETIM 3.0	EC000441	UNSPSC	30-21-18-01
eClass 5.1	27-14-91-09	eClass 6.2	27-14-91-09
eClass 7.1	27-14-91-09		

Approvals

Approvals



ROHS Conform