

Technical data sheet

Cable fittings and accessories

LÜTZE CABLEFIX® Vario

Rubber modules

Feed-through for all prefabricated cables and wires with connectors



Identification

Type	VARIO VG34
Part No.	606209

Product version

Datasheet version	00
-------------------	----

Use/Application/Properties

Application	<ul style="list-style-type: none">• Electrotechnology, pneumatics, hydraulics, robotics, general machine and plant construction
Properties	<ul style="list-style-type: none">• Rubber modules for feed through and terminal frames• High flexibility in the application• Additional mounting to existing installation easily possible• Even pressure effect on the feed through round material yields good strain relief and sealing• Compact design i.e. space-saving• 2 module sizes with slot and suspension principle• Very good weathering resistance

Technical data

Dimensions (w × h × d)	40.0 mm × 45.0 mm × 28.5 mm
Number of holes	1
Clamping range D	32.5 – 34.5 mm
Temperature range	-40 °C ... +125 °C
Degree of protection	IP65

United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park
Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU
Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2
www.lutze.com • sales.gb@lutze.co.uk

Germany: Friedrich Lütze GmbH

Postfach 12 24 (PLZ 71366) • Bruckwiesenstraße 17-19 • D-71384 Weinstadt
Tel. +49 (0)7151 6053-0 • Fax +49 (0)7151 6053-277(-288)
www.luetze.de • info@luetze.de

21.08.2023 • Subject to technical modification

Part No. [606209](#) • Datasheet version: 00

page 1 of 2



SYSTEMATIC TECHNOLOGY

Technical data sheet

Cable fittings and accessories

Construction

Description	LÜTZE CABLEFIX® VARIO VK34
Material	TPE
Material characteristics	UV-resistant ozone-resistant Oil resistant fuel-resistant acid-resistant. alkali-resistant solvent-resistant seawater-resistant
Color	black

General

PU (units)	1
------------	---

Notes and Comments

Note	Unit corresponds to the number of required rubber modules type VK or VG
------	---