Technical data sheet · Cablefix®Vario Feed-through for all prefabricated cables and wires with connectors



Cable fittings and accessories

Identification	Туре	AKLR 1
	Part-No.	606001

Use/Area of application		
Application	•	Flectrotechnology, pneumatics, hydraulics,

Properties

- Electrotechnology, pneumatics, hydraulics, robotics, general machine and plant construction
- Feed through and terminal frames from high-quality solid
- Aluminium or polyamide GF30 with additional inner brass reinforcement
- · 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
 - Unneeded holes in the module can simply sealed with blank plugs
- Compact design i.e. space-saving
- 2 module sizes with slot and suspension principle
- Very good weathering resistance
- Resistant to UV radiation, ozone, oils, fuels, acids, bases, solvents and sea water

Technical data

Burning behaviour Flame-retardant
Temperature range -40 °C to +135 °C

Material Frame AKLR from smooth ground aluminium

Protection class IP 65

10.05.2007 – Subject to technical modification

Part-No. 606001 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23

www.lutze.com • info@lutze.com

United Kingdom: LÜTZE Ltd.
Unit 4, Brabazon Court • Borman

Lichfield Road Industrial Estate • GB-Tamworth, Staffordshire B79 7TA

Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2

www.lutze.com • sales.gb@lutze.co.uk



Technical data sheet · Cablefix®Vario Feed-through for all prefabricated cables and wires with connectors

Module type VG=40×43.5

VK=40×22.9

for cable and wire diameters from 4 mm to 34.5 mm, see ordering information

frame sizes, see ordering information

 Height
 68.0 mm

 Depth
 30.0 mm

 Dimensions (W×H×D)
 68.0×30.0

 Maße (L×H×T)
 108×68×30

Design

Length 108.00 mm

General data

VE 1 piece Unit 4/2

VK/VG

With flat seal Yes

and drilling template

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

10.05.2007 - Subject to technical modification

Part-No. 606001 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23

www.lutze.com • info@lutze.com United Kingdom: LÜTZE Ltd.

Unit 4, Brabazon Court • Borman Lichfield Road Industrial Estate • GB-Tamworth, Staffordshire B79 7TA

Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2

www.lutze.com • sales.gb@lutze.co.uk

