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



Cable fittings and accessories

Identification	Туре	KKLR 2
	Part-No.	606051

Use/Area of application	
Application	 Electrotechnology, pneumatics, hydraulics, robotics, general machine and plant construction
Properties	 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 ar 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 wate

l echnical data	
Burning behaviour	Flame-retardant
Temperature range	-40 °C to +135 °C
Material	Frame KKLR from polyamide reinforced with brass bars 6.6 GF30 Modules slotted to the right from the borings
Protection class	IP 65

10.05.2007 - Subject to technical modification

Part-No. 606051 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
 71.0 mm

 Depth
 30.0 mm

 Dimensions (W×H×D)
 71.0×30.0

 Maße (L×H×T)
 164×71×30

Design

Length 164.00 mm

General data

VE 2 piece Unit 6/3

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. 606051 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

