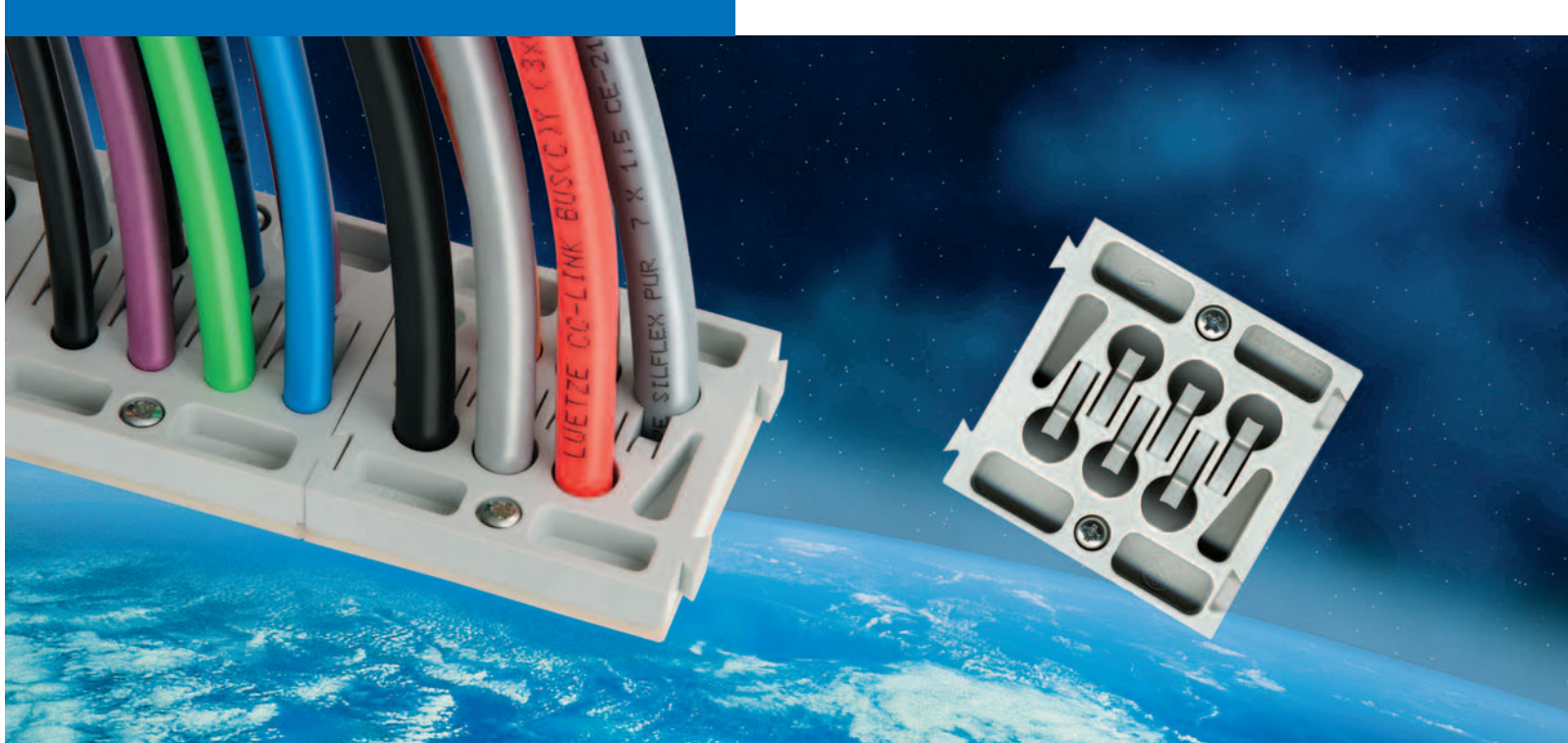


**NEW:
Individual
Combinations**

**Faster - easier - more clearly laid-out!
The universal cable entry system.**

Cablefix



1958 - 2008 | 50 Years

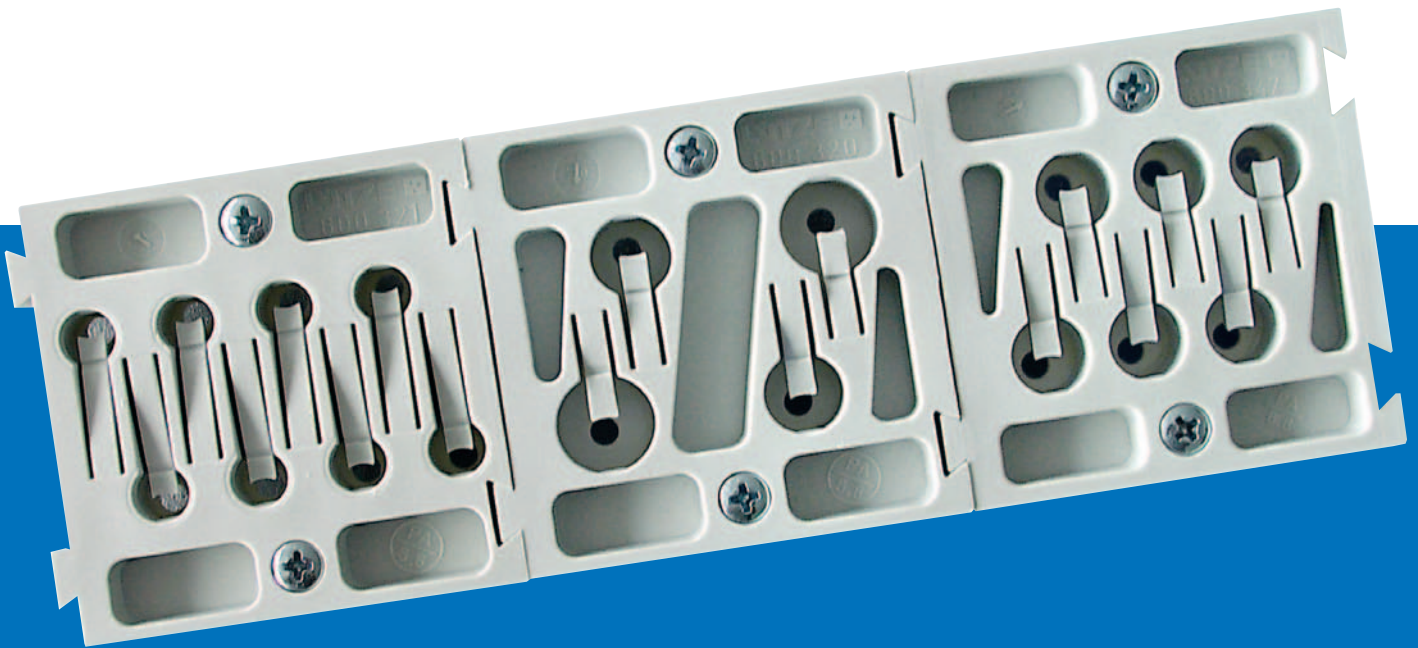


Tradition in Automation

Cablefix

The intelligent cable entry system - convenient, time-saving and safe

NEW:
Individual
Combinations



The flanges are available in size 50 x 50 mm with up to 8 cable entry systems.

Either with entry for sensor / actuator cables, control cables or in a combination for Bus cables plus sensor / actuator cables and control cables.

The strain relief closes automatically when the cable is inserted. At the same time, an integrated formed rubber part automatically seals off the cable.

The individual cables can be easily released from the spring clamp and replaced for troubleshooting, maintenance or retrofitting.

LÜTZE Cablefix - The modular entry system for cables and wires. Up to 8 entry systems from 3.8 - 10.7 mm Ø. New: with side seal!

Reap the benefits of easier mounting of cable entry systems, quicker installation and clear cable layout.

Because time saved during mounting and maintenance work is money saved!

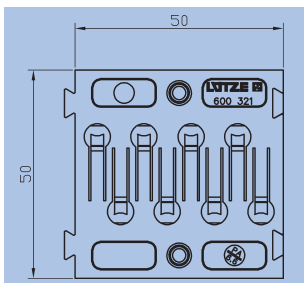
The advantages at a glance:

- Saves time and money, as up to 56 cable entry systems can be mounted in confined spaces
- Saves space as it allows high density of cable entry systems
- Mark the correct position with the enclosed drilling template

- Modular system: Flanges can simply be fitted next to each other
- Just one cut-out instead of e.g. drilling 56 holes
- 14 retaining screws instead of tightening 56 lock nuts
- Easy installation without the bother of cable glands:
Push the cable through the flange, clamp it tight - done!
- Clear assignment of the cables to the terminals
- Simple installation and removal in the event of modifications
- Good strain relief and integrated formed rubber part for sealing

Mounting:

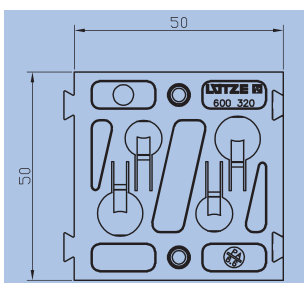
Maximum metal gauge: 3 mm, breakthroughs with standard sheet metal drill 46 x 46 mm. 50 mm must be added for every additional flange, e.g. a combination of 3 flanges requires a hole of size
46 x 46 mm plus 2 x 50 mm
= 46 x 146 mm



Sensor/actuator flange (S/A)

Sensor/actuator flange (S/A)

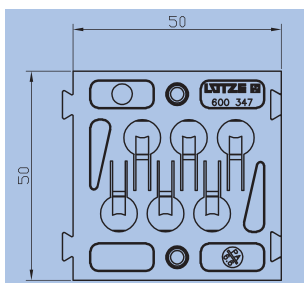
Article No.:	Type	No. of cables x cable diameter (mm)	Dimensions W x H x D	Cut-out W x H	PU
600321	Sensor/actuator flange (S/A)	8 x 3.8 – 6.3	50 x 50 x 11.5	46 x 46	5



Bus flange (B/V)

Bus flange (B/V)

Article No.:	Type	No. of cables x Cable diameter (mm)	Dimensions W x H x D	Cut-out W x H	PU
600320	Bus flange (B/V)	2 x 6.1 – 8.8 + 2 x 7.8 – 10.7	50 x 50 x 11.5	46 x 46	5



Control cable flange (ST)

Control cable flange (ST)

Article No.:	Type	No. of cables x cable diameter (mm)	Dimensions W x H x D	Cut-out W x H	PU
600347	Control cable flange (ST)	6 x 6.3 – 8.9	50 x 50 x 11.5	46 x 46	5

Germany

Friedrich Lütze GmbH & Co. KG
Postfach 12 24 (Postcode 71366)
Bruckwiesenstraße 17-19
D-71384 Weinstadt
Tel.: +49 (0)71 51 60 53-0
Fax: +49 (0)71 51 60 53-277(-288)
info@luetze.de

Lütze systems for highest industrial standards:

- ▶ Prepopulated
C-track systems
- ▶ Lütze-LSC-wiring
systems for all
standard control
panels
- ▶ Powerful module and
interface technology
- ▶ Reliable suppression
technology
- ▶ Efficient power
supplies
- ▶ Automation systems
for harsh environments

Austria

LÜTZE Elektrotechnische
Erzeugnisse Ges.m.b.H.
Niedermoserstraße 18
A-1220 Wien
Tel.: +43 (0)1 257 52 52-0
Fax: +43 (0)1 257 52 52-20
office@luetze.at

Switzerland

LÜTZE AG
Oststraße 2
CH-8854 Siebnen/SZ
Tel.: +41 (0)55 450 23 23
Fax: +41 (0)55 450 23 13
info@luetze.ch

USA

LÜTZE INC.
Tel.: +1 (704) 504-0222
Fax: +1 (704) 504-0223
info@lutze.com

United Kingdom

LÜTZE Ltd.
Tel.: +44 (0)18 27 31333-0
Fax: +44 (0)18 27 31333-2
sales.gb@lutze.co.uk

France

LÜTZE S.A.
Tel.: +33 (0)1 34 18 77 00
Fax: +33 (0)1 34 18 18 44
lutze@lutze.fr

Spain

LUTZE, S.L.
Tel.: +34 93 285 7480
Fax: +34 93 285 7481
info@lutze.es

China

Lutze Control System (Shanghai) Ltd.
Tel. : +86 21 51007566 0
Fax : +86 21 51007565
sales@lutze.com.cn

www.luetze.com



Systematic Technology