

◆ **igus GmbH** (2005-12-12)



■ **Harnessed for Fanuc**

igus completes its range of cables for servo drives

More and more users of modern servo drives are relying on pre-harnessed cables. The large number of different plugs and connectors and the knowledge required for processing and quality control make it difficult to keep an overview and conceal dangers. Particularly demanding are applications with moving energy supplies. This is because highly dynamic parameters such as acceleration, travel distance and small bending radii must be considered in machine and plant engineering.

Energy chain manufacturer igus has now completed its "Chainflex" range of cables for servo drives. Following system cables for Siemens, Indramat and Lenze drives, the Cologne-based company now supplies new harnessed drive and measuring systems and sensor cables for Fanuc drives in three different mechanical load qualities and any length. Alongside low-cost oil-resistant PVC sheath mixtures, PUR and TPE mixtures are also available.

Length of travel

The new cables are available for short, freely suspended travel distances ("Economy Line") as well as for long gliding distances ("Premium Line") and both have UL and CSA approval. Depending on the application, this means that the optimum technical solution to any cable problem can be delivered harnessed within three or four days.

More information:
André Kluth, igus GmbH,
Tel.:+49 2203/9649-611
e-mail: akluth@igus.de



Drive and measuring system cables

ADVERTISEMENT *****

Meet your target group! ROBOTER-INFO – the best place for your advertising!

- Extend your data entry with your **corporate logo** (appears first in the database list, in order of arrival)
- **Additional information** in database (company profile, product information, newsletter et al.)
- **Banner promotion**
- **Application News**
- **Jobs**
- **Marketplace** - used robots and peripheral components (offers, enquiries, product advertisement)
- **InRobShop** – products around non-industrial robotics (books, construction kits, vacuum cleaner)

The standard data entry at ROBOTER-INFO is for free!

Do you want to get more information about the cost-effective way for promotion at ROBOTER-INFO?
Write an email to Mrs. Belz@roboter-info.de . Further particulars you will find at our [marketing](#) site.

2005-12-12