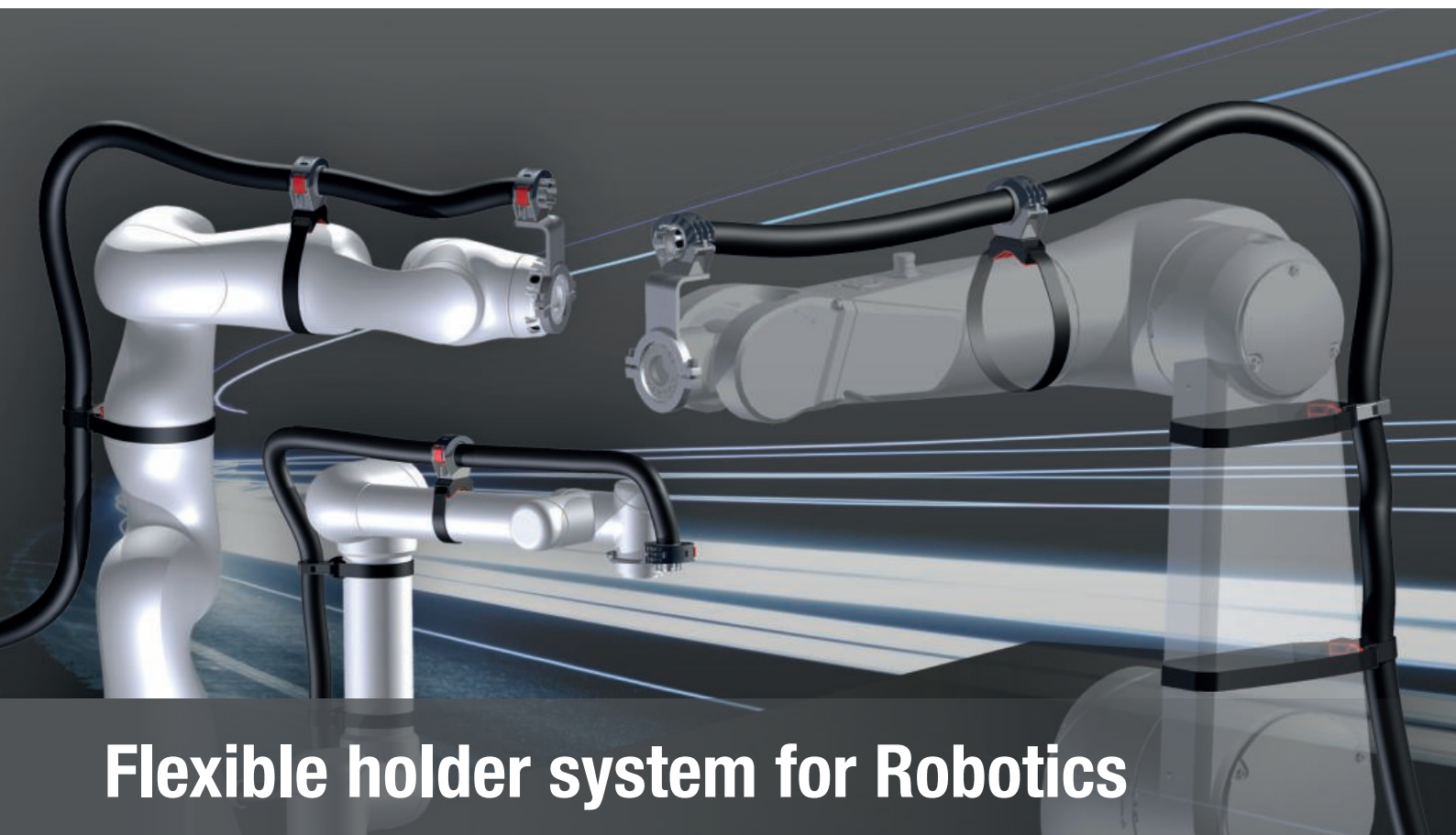


POLTECHNIK

ELEKTROTECHNIKA PRZEMYSŁOWA

murrplastik



Flexible holder system for Robotics

For universal use on different types of robots



**GERMAN
INNO
VATION
AWARD '19
WINNER**

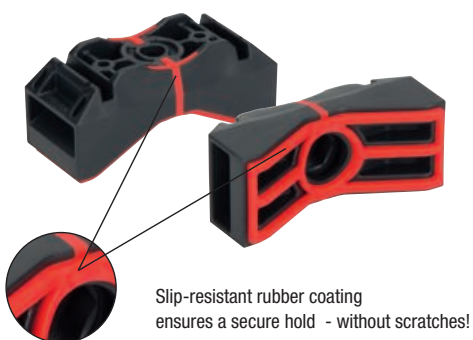
FHS – THE FLEXIBLE HOLDER SYSTEM



THE FLEXIBLE HOLDER SYSTEM FHS – FOR DIRECT FASTENING AT THE COBOT

The FHS flexible holder system is a unique modular holder system for dynamic energy supply to cobots. It provides a secure, non-slip grip and fits on different surfaces and radii. It can be installed quickly, easily, space-saving, subsequently and without tools.

With the use of holder systems, strain reliefs and ball joints, extensibility is guaranteed at all times. A special feature is the unique FHS-RS recirculation system, a complete set for length compensation of the energy supply system.



APPLICATION

FHS
with system holder
(FHS-SH)



APPLICATION

FHS
with one-piece universal
holder (FHS-UHE)



APPLICATION

FHS
without universal holder,
with looped Velcro tape
(FHS-C)



READY TO USE ANYWHERE

ACCESSORIES AND EXTENSIONS FOR EASY AND SECURE ASSEMBLY ON DIFFERE

FHS-SH ACCESSORIES

Specially designed components for dynamic applications make them suitable for a wide range of uses.

STRAIN RELIEF

KEG-ZL
(with cable ties)



KEG-K
(with cable star)



BALL JOINTS

KMG-F
(fixed)



KMG-G
(gliding)



The FHS-SH system, with the SH system holder M25/M32, is suitable for M25/P21 and M32/P29 corrugated conduit sizes. The flexible holder system can be individually equipped by using the system holder inlays.

FHS-SH ACCESSORIES

Special components for low loads.

UNIVERSAL HOLDERS

UHE M32/P29
UHE M25/P21
(not shown)



END GROMMETS

ET-EN



The one-piece universal holder UHE is available for two different corrugated conduits: UHE M32/P29 and UHE M25/P21.

The end grommet serves as closure on the open end of the corrugated conduit or as centring device for exiting cables. It has the advantages of an easy installation and a variable opening.

EXTENSIONS

TENSION CLAMP

R-SSR



In case of higher loads, a tension clamp can be installed on axis 6 - instead of the flexible FHS holder system, which can then hold a system holder with strain relief (M25/P21 or M32/P29).



Application example

WIRE INSERTION TOOL

KE



WE OFFER CUSTOMER-SPECIFIC COBOT SETS* FOR:

 **TECHMAN ROBOT**



kassow robots
strong · fast · simple



FANUC



ABB

KUKA



pilz



OMRON



STÄUBLI

MABI® ROBOTIC



MurrplastikTV

Assembly videos for the flexible holder system FHS can be found on our YouTube channel.

*Cobot sets for other manufacturers on request

The Murrplastik KE wire insertion tool facilitates the subsequent insertion of cables into slotted and split cable protection conduits and features the following advantages:

- Fast insertion of cables
- Very easy handling
- No unnecessary deformation of the conduit



Application example

„We are a leading manufacturer of a modular holder system, which provides a secure hold, does not slip and fits anywhere!“

Request your information now!
Give us a call ☎ **+49 7191-4820** or
visit us online at **www.mp.de**

THE MULTITASKING TALENT

TWO BASE ELEMENTS – THREE DIFFERENT APPLICATIONS:



FHS-C

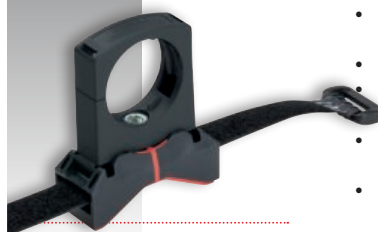


INFINITELY VARIABLE DIRECT CONNECTION

- Flexible lengths for various diameters of the robot arm, the wires, cables and protective conduits
- Secure and low cable wear direct connection without holder
- Flat, compact design
- Without tools and loose components

Flexible holder system with looped Velcro tape (C), without universal holder

FHS-UHE



RELIABLE AND QUICK ASSEMBLY

- Easy replacement of the corrugated conduit
- Retrofitting, with low cable wear
- “Undetachable” clamping bracket, because of one-piece construction
- To prevent axial shift of the corrugated conduit
- For dynamic, easy applications

Flexible holder system with one-piece universal holders (UHE)

FHS-SH



FLEXIBLE CABLE ROUTING

- For routing and stabilising smaller cable packages
- For slow to mid-speed travel
- Initial equipment and subsequent installation
- For gliding or fixed assembly on the corrugated conduit
- Strain relief with low cable wear

Flexible holder system with system holder (SH)

FHS-RS



Recirculation system (RS)



LENGTH COMPENSATION

- ✓ User-friendly handling
- ✓ Subsequent assembly without tools
- ✓ Outstanding price/performance ratio
- ✓ Secure, non-slip grip



www.mp.de

Germany (Headquarters)

Murrplastik Systemtechnik GmbH
Postfach 1143
71567 Oppenweiler
☎ +49 7191 4820
www.murrplastik.de
info@murrplastik.de

America (North/South)

Murrplastik Systems, Inc.
1175 US Highway 50
Milford, OH 45150
☎ +1 513 201 30 69
www.murrplastik.com
cablegmt@murrplastik.com

China

Murrplastik Asia Co., Ltd.
1802 Rm. No. 218
Hengfeng Rd.
200070 Shanghai
☎ +86 21 512 869 25
www.murrplastik.com.cn
info@murrplastik.com.cn

Denmark

Filial af
Murrplastik Systemtechnik GmbH
Tyskland, Stenager 2
6400 Sønderborg
☎ +45 2347 00 24
www.murrplastik.dk
info@murrplastik.dk

France

Murrplastik S.à.r.l.
Zone industrielle Sud,
6 rue Manurhin B.P. 62
68120 Richwiller
☎ +33 389 570 010
www.murrplastik.fr
info@murrplastik.fr

Italy

Murrplastik Italia S.r.l.
Via Circo, 18
20123 Milano
☎ +39 02 856 805 70
www.murrplastik.it
info@murrplastik.it

Austria

Murrplastik Systemtechnik GmbH
☎ +43 732 660 870
www.murrplastik.at
info@murrplastik.at

POLAND

POLTECHNIK SP. Z O.O. SP.K
☎ +48 71 3538694
www.murrplastik.pl
www.poltechnik.pl
info@poltechnik.pl

Switzerland

Murrplastik AG
Ratihard 40
8253 Willisdorf
☎ +41 52 646 06 46
www.murrplastik.ch
info@murrplastik.ch

Spain

Murrplastik S.L.
Paseo Ubarburu, 76
Pabellón 34, polígono 27
20014 San Sebastián
☎ +34 943 444 837
www.murrplastik.es
info@murrplastik.es

