

XS 55 Resistive safety edge





XS 55: THE NEW CONDUCTIVE RUBBER SAFETY EDGE WHICH IS EASY TO INSTALL

- The XS 55 safety edge features an **innovative**, **one-of-a-kind installation system** allowing to make a safety edge of the exact required length very easily using quick connectors.
- Safety edges cut to size can be created on site.
- Rubber profile with injected conductive core: the sensitive element is not separate like in traditional conductive safety edges which means it is more reliable.
- The terminals with wire and resistor are provided with a special butyl rubber connector. In contact with the conductive rubber profile, the resin creates a perfect fastening very rapidly. No special glue, Loctite, heat-shrink sheaths or other bonding elements or particular tools are needed, unlike traditional conductive rubber edges).
- The new safety edge fully complies with the safety requirements of the European Community standards in force (EN 12978).



INSTALLATION TO SIZE IN 7 EASY STEPS*

CUT

Cut a piece of rubber profile of the required length from the coil. The cut must be straight. No special tools are needed (for instance, scissors can be used).



INSERT TERMINAL

Insert the resistive terminal and push it into the rubber profile well using the plug as a lever.









FASTEN

Wait for 30 seconds for the terminal to be fastened completely.

3



REMOVE PLUG

Remove the plug making sure that the terminal remains fixed to the rubber profile.

xs 55



PLUG CLOSED Press the plug into the rubber profile well.





REPEAT ON THE OTHER END

Carry out the same operation on the other end (from step 2 to step 5).



INSERT RUBBER PROFILE

Insert the rubber profile in the metal support making it slide upwards or engaging it from the side into the specific guide.









XS 55 FAAC

XS 55 FAAC



FAAC XS 55 IS THE ONLY 'PLUG AND PLAY' RUBBER SAFETY EDGE.

THE NEW XS 55 SAFETY EDGE IS SUPPLIED ON COILS ENABLING THE CUTTING OF SEVERAL SAFETY EDGES TO THE REQUIRED SIZE OR PRE-ASSEMBLED IN A 2.5 METRE LONG KIT.

MATERIAL NEEDED FOR INSTALLING THE XS 55 SAFETY EDGE	
Product	Description
XS 55	Conductive rubber profile, 55 mm high. 25 metre coil.
XSP R8.2	Coupling terminal with 8.2 kOhm resistor. Single box for each edge.
XSP C0.5	Wired coupling terminal with 0.5 metre wire. Single box for each edge.
ALL. PROFILE FOR XS	Aluminium fastening profile. Multiple package= 10 pieces, 2.5 metres each.

XS 55 SAFETY EDGE PRE-ASSEMBLED 2.5 METRE LONG KIT

Content

1 rubber profile, 2.5 metre long
1 coupling terminal with 8.2 kOhm resistor XSP R8.2.
1 wired coupling terminal with wire.

1 aluminium profile, 2.5 metre long

NEW SAFETY EDGE TECHNICAL SPECIFICATIONS

- Rubber profile, 55 mm high.
- Aluminium support profile.
- Obstacle detection at +/- 60° angles.
- Protection level IP65.
- 8.2 kOhm resistance.

The new XS 55 safety edge is a FAAC SafeZone component for promoting automated system safety. The edge is a safety device certified in Category 2 according to EN 12978 for use in systems compliant to legal requirements.



HEADQUARTERS

ITALY

FAAC SpA Via Calari 10 - 40069 Zola Predosa (B0) Tel. +39 051 61724 - Fax +39 051 758518

it.info@faacgroup.com - www.faacgroup.com

SUBSIDIARIES

ASIA - PACIFIC

FAAC MALAYSIA Selangor, Malaysia tel. +60 3 5123 0033 www.faac.international

AUSTRALIA

FAAC AUSTRALIA PTY LTD Homebush – Sydney, Australia tel. +61 2 87565644 www.faac.com.au

AUSTRIA

FAAC GMBH Salzburg, Austria tel. +43 662 8533950 www.faac.at

FAAC TUBULAR MOTORS tel. +49 30 56796645 faactm.info@faacgroup.com www.faac-tubularmotors.com

BENELUX

FAAC BENELUX NV/SA Brugge, Belgium tel. +32 50 320202 www.faacbenelux.com

FAAC TUBULAR MOTORS 7007 CN Doetinchem, The Netherlands tel. +31 475 406014 faactm.info@faacgroup.com www.faac-tubularmotors.com

KEMKO AUTOMATIC ENTRANCES 7007 CN Doetinchem, The Netherlands tel. +31 314 378777 www.kemko.nl

BRAZIL

INDÚSTRIAS ROSSI ELETROMECÂNICA SA Brasilia DF, Brazil tel. +55 61 33998787 www.rossiportoes.com.br

CHINA

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 www.faacgroup.cn

FRANCE

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72218700 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 1 69191620 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 www.faac.fr

GERMANY

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 www.faac.de

FAAC TUBULAR MOTORS tel. +49 30 56796645 faactm.info@faacgroup.com www.faac-tubularmotors.com

INDIA

FAAC INDIA PVT. LTD Noida – Delhi, India tel. +91 120 3934100/4199 www.faacindia.com

IRELAND

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland tel. +353 71 9663893 www.nal.ie

MIDDLE EAST

FAAC MIDDLE EAST FZE
Dubai Silicon Oasis Operation Center - Dubai, UAE
tel. + 971 4 3724190
www.faac.ae

SCANDINAVIA

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 www.faac.se

POLAND

FAAC POLSKA SP.ZO.0 Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

RUSSIA

FAAC RUSSIA Moscow, Russia tel. +7 (495) 646 24 29 www.faac.ru

SOUTH AFRICA

FAAC SOUTH AFRICA 2040 Johannesburg tel. +27 11 794 4525 www.faac.international

SPAIN

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 www.faac.es

SWITZERLAND

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 www.faac.ch

TURKEY

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ SAN. VE TİC. LTD. SIRTEKI İstanbul, Turkey tel.+90 (0)212 - 3431311 www.faac.com.tr

UNITED KINGDOM

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

U.S.A.

FAAC INTERNATIONAL INC Rockledge, FL - U.S.A. tel. +1 866 925 3222 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 www.faacusa.com



