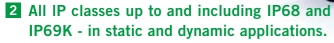


PMA PMAFIX PRO CONNECTOR / PMAFLEX MULTILAYER CONDUITS

TECHNICAL DETAILS



 The perfectly symmetrical and fully enclosed fitting design prevents potentially increased impact stresses at edges and corners.



- Extra long ribbed sealing areas (cross linked material).
- 360° locking and sealing element shields against high pressure water jets (up to 100 bar).

3 Highest pull out strength.

 Highest pull out strength achieved through 360° grip on the conduit profile.



IP68/IP69K

4 Intelligent safety locking mechanism.

- Highest assembly reliability the fitting only locks when the sealing element is fully inserted.
- Highest operational safety assured through visual and acoustic correct assembly controls.

5 New technology multilayer conduit

- Multilayer co-extrusion technology conduits are characterized by excellent mechanical strength and impact resistance.
- Polyolefin inner layer has a very low coefficient of resistance allowing cables to be easily drawn in.





THIS ISSUE COVERS 本期報導



ETA
ELECTRICAL

ENUX" SUSTAINABLE STRONG AND PERFORMING CABINET

EC ELECTRICAL INSTALLATION SYSTEMS

LSOH RIGID CONDUIT AND ACCESSORIES

P.4
PMA
PMAEIX PRO CONNECT

PMAFIX PRO CONNECTOR, PMAFLEX MULTILAYER CONDUITS

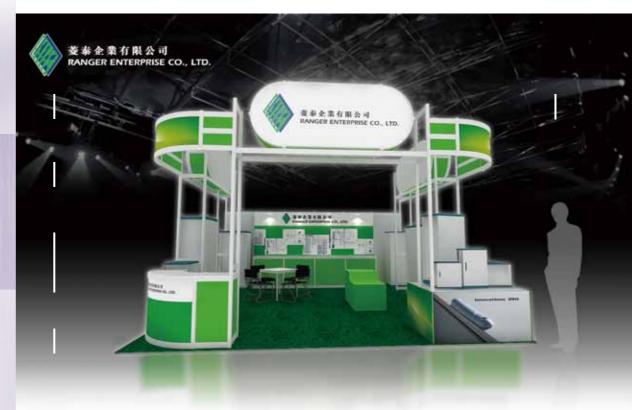


A 4-IN-1 ELECTRICAL, BUILDING AND SECURITY TRADESHOW WELCOME TO VISIT OUR BOOTH 1C-608

MARKETING PROMOTION

The Build4Asia tradeshow series comprising the regionally-renowned Asian Elenex, Asian Building Technologies, Asian Building Interiors and Asian Securitex will be returning on 4-6 June 2012 at the Hong Kong Convention & Exhibition Centre.

During the show period, we will be displaying and presenting the innovation and new products. Please come and visit us at booth **1C-608**.



RANGER ENTERPRISE COMPANY LIMITED 菱泰企業有限公司

Units A-B, 8/F, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, New Territories, Hong Kong 香港新界大埔汀角路57號太平工業中心第一座8樓A-B室

Tel 電話: (852) 2420-8928 Fax 傳真: (852) 2494-9228 E-mail 電郵: sales@ranger.com.hk Website 網址: www.ranger.com.hk

RANGER NEWS 菱泰快訊 RANGER NEWS 菱泰快訊









EC ELECTRICAL INSTALLATION SYSTEMS

LSOH Rigid Conduit and Accessories

MAINTECHNICAL FEATURES

- Material:
- shock resistant halogen free technopolymer.
- Self-extinguishing VO degree according to UL94 standard.
- Resistance to abnormal heat (Glow Wire Test): 960°C.
- Installation Temperature: min.-25°C, max +90°C (for conduit), min.-5°C, max +60°C (for accessories).

- Insulating strength > 100 M Ω .
- Standard Colours: light grey RAL7035.
- Reference Standards: EN 61386-1, EN 61386-21-22-23.
- Products complying with the main requirements of the regulation B.T. 2006/96/CE.
- Products complying with the regulation RoHS 2002/95/CE.











