(R) BOCCHIOTTI IP66 FIBERGLASS ENCLOSURES



Westec®

HD CONNECTORS AND ALUMINIUM ENCLOSURE

HEAVY DUTY CONNECTORS more than **ALUMINIUM JUNCTION BOXES** CABLE GLANDS AND ACCESSORIES



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





RANGERNEWS

2nd Issue 2014 2014年第二期

THIS ISSUE COVERS 本期報導



THE BUILDING TECHNOLOGY, ELECTRICAL ENGINEERING AND SECURITY SHOW

BUILD4ASIA SHOW 2014

THE BUILDING TECHNOLOGY, **ELECTRICAL ENGINEERING** AND SECURITY SHOW WELCOME TO OUR BOOTH

1E-221



ETA

INNOVATIVE ENCLOSURE **SOLUTIONS FOR** INDUSTRIAL & ELECTRONIC APPLICATIONS



DKC COOLING SYSTEM

WOERTZ FLAT CABLING SYSTEMS -

QUICK CONNECTION TECHNIQUE



BOCCHIOTTI

IP66 FIBERGLASS ENCLOSURES

WESTEC

HD CONNECTORS AND ALUMINIUM **ENCLOSURE**



s the region's leading Building Technology, **Electrical Engineering and Security Show, Build4Asia** will be staged at Hong Kong Convention & Exhibition Centre again on 7 – 9 May 2014.

Comprising Asian Elenex, Asian Buildtex, Asian Securitex, the show will gather 500 international exhibitors and 15,000 regional buyers at an exhibition space of 15,000 m2 to serve as an one-stop platform for Architects, Interiors Designers, Contractors, Developers, Engineers, Security System Integrators and etc.

We will be displaying EMC solution and more listed at pages 2-4.



RANGER NEWS 菱 泰 快 訊 RANGER NEWS 菱泰快訊



IEC 61000-5-7 Against electromagnetic disturbances (EM Code) Low frequency range 10 kHz to 30MHz Mid frequency range 30 MHz to 1 GHz High frequency range 1 GHz to 40 GHz

Electromagnetic Compatibility (EMC)

Degree of protection provided by enclosures



woertz(2)

FLAT CABLING SYSTEMS -QUICK CONNECTION TECHNIQUE

SECURITY

- Easy calculable costs
- Low fire load
- Reverse polarity protection
- Riskless investment
- Low error rate

TIME SAVING

- Piercing technology: insulation has not to be stripped
- Possibility of pre-wiring
- Saves connection time

FLEXIBILITY

- Loads may be connected at any point of the cable
- Connecting boxes may be displaced as wanted
- Extension possible at any time
- Easy restructuring of the installation
- Highly adaptable to existing space

