

AVAILABLE VERSIONS:

Screw Screwless



A new range of Terminal blocks are the simplest components in an electric panel, but they

are not the less important ones! Today, Morsettitalia presents A new range of products, the result of a careful research, innovation and of a long and broad experience since 1972.

Quality, service and reliability are always the same, guaranteed by ...Ml.





C SLOTTED TRUNKINGS





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

1st Issue 2016 2016 年 第 一 期

THIS ISSUE COVERS

BUILD4ASIA

WELCOME TO VISIT OUR **BOOTH 1E-220**

HIGH STRENGTH SHEET STEEL TO EN10268 USED FOR E NUX STRUCTURE

OUTDOOR ENCLOSURE SHEET STEEL ENCLOSURE

STAINLESS STEEL 304L/316L ENCLOSURE

COOLING SYSTEM FOR ELECTRICAL ENCLOSURES

BOCCHIOTTI IP66 FIBERGLASS ENCLOSURES

PMA CABLE PROTECTION SYSTEM

MORSETTITALIA

A NEW RANGE OF TERMINAL BLOCKS

EC JUNCTION BOXES SLOTTED TRUNKINGS

UNEX **LSOH TRUNKINGS (U43X)**

s the region's leading Building Technology, Electrical Engineering And Security Show, Build4Asia will be staged at Hong Kong Convention & Exhibition Centre again on 4 - 6 May 2016.

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

Please come and visit us at booth 1E-220.





Units A-B, 8/F, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, New Territories, Hong Kong

RANGER NEWS 菱泰快訊 RANGER NEWS 菱 泰 快 訊

eta

INNOVATIVE ENCLOSURE SOLUTIONS

FOR INDUSTRIAL & ELECTRONIC APPLICATIONS



HIGH STRENGTH SHEET STEEL

to EN10268 used for E NUX Structure





OUTDOOR ENCLOSURE

Two materials: Sheet steel & aluminium alloy

IP55 to IP56 (IEC EN62208; EN60529)



IP55 to IP66 (IEC EN62208; EN60529)



STAINLESS STEEL 304L/316L ENCLOSURE

E COMP

Compact Enclosures

IP55 to IP66 (IEC EN62208; EN60529)

E COR

Wall Mounted

Enclosures



E GRAN

Terminal Boxes



SILICONE SEAL

• For all stainless steel enclosures

SDV

- −50°C to 200°C
- Resistant to most detergents, hot water jets and is easy to clean.





E NUX

COOLING SYSTEM FOR ELECTRICAL ENCLOSURES



- Filling valve
- Electronic float system

THERMOELECTRIC UNITS

PELTIER EFFECT

Mounting allowed on moving structures

Heating and cooling function High IP rate: IP55 internal side



OUTDOOR COOLER

Ambient Temperature: -20°C to +60°C

IP Rating: Internal IP56, External IP34





- Modular and adjustable frame

management

- Din rails adjustable in height
- Removable panels
- Robust construction
- Innovative design
- Snap-on fixing and ¼ turn screws
- Designed for installations at temperature -25°C through 60°C
- Glow wire 960°C for solid door version. 750°C for window door version
- Line suitable for assembled units complying with Standard EN 61439-1



Window



IP68/IP69K * (Static/Dynamic)

- Resistance to temperature, weathering, UV radiation and chemical agents
- High system pull-out strength
- Excellent fire protection characteristics (flammability, smoke density & toxicity)
- Perfect for railways, outdoor and food industry ...
- * up to 100 bar



E NUX