

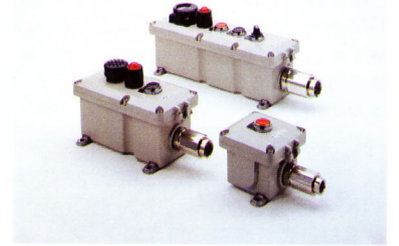
Explosion proof control equipment

防爆電控設備

EC1A (Explosion protection Exd II BT4)

EC1A (防爆等級:EXd II BT4)

- High degree of water resistance rated IP65 (IEC 60529) - most suitable in outdoor applications
- Lighter in weight small in size than ever - Aluminum alloy Housing
- Conforms to the IEC standards
- Housing cover hinged on base housing simplifying wiring
- Wide selection of control unit styles
- 防水防塵設計，適合戶外使用 (IP65/IEC60529)
- 鋁合金結構，使體積及重量減少
- 符合 IEC 安全標準
- 電箱蓋附門較設計方便配線
- 多款控制元件可供選擇



EC2A (Flameproof and Increased Safety Construction)

EC2A (防火與安全性提昇之結構)

Conforms to IEC standards
Certified for use in division
(1 or 2 hazardous areas)

- Stainless steel housing for either indoor or outdoor usage
- Variety of models for wide range of applications
- Degree of explosion protection: Exde II CT6
- Degree of protection: IP65 (IEC pub. 529)
- 符合 IEC 規格
經認證可於第一級與第二級
(危險場所中使用)
- 採用不銹鋼箱體，戶內戶外使用均適宜
- 具備各種機型，適用範圍廣
- 防爆等級: Exde II CT6
- 保護構造: IP65 (IEC 出版品第 529 號)



KG / AG

KG 系列電控箱

- KGNW: 1-4 holes for Ø22 TW series control units
- KGN: 1-5 holes for Ø30 control units
- Sheet metal construction
- Design for use on machine tools, switch boards and control stations
- Degree of protection: IP40
- KGNW: 1-4 孔可安裝 TW 系列 Ø22 控制元件
- KGN: 1-5 孔可安裝 Ø30 控制元件
- 鋼板結構
- 適合機床，開關制板及電控櫃使用
- 保護程度: IP40

AG 系列電控箱

- AGAW: 1-4 holes for Ø22 TW series control units
- AGA : Single column have 1-4 holes for Ø30 control units Multi-column have 4-6 holes X 2-3 columns
- Die-cast aluminum construction
- Designed for water- and dustproof and oiltight application
- Degree of protection: IP65
- AGAW: 1-4 孔可安裝 TW 系列 Ø22 控制元件
- AGA : 單行 1-4 孔可裝 Ø30 控制元件 多行 4-6 孔 X 2-3 行
- 鋁合金結構
- 適合防水防塵及防油應用
- 保護程度: IP65



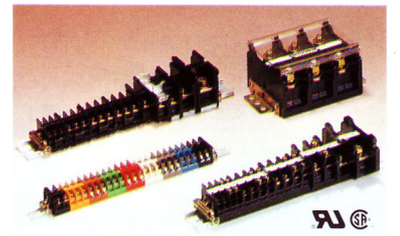
TERMINAL BLOCKS

固定端子盤

BN / BNH / BD / BA

Interlocking construction for strength and safety.
耐用和安全的連接結構

- Molded from durable UL-recognized flame retardant resin.
- Mounting on DIN rails or panel surfaces
- 該型使用 UL 所認定之耐衝擊性、難燃性樹脂
- 可安裝於 DIN 固定軌上或面板表面



CIRCUIT PROTECTORS

回路保護器

NRP / NRF / NRA / NRB / NRC / NRL

Variety in protection methods; Short to long time delays.

多種類的保護方式；由短到長時間延遲

- Snap mounting onto DIN rails
- Interrupting capacity 2500A(NRC)
- Foolproof trip-free mechanism
- 可安裝於 DIN 固定軌上
- 啟斷容量 2500A (NRC)
- 極安全的自由跳脫機構

