CAST ALUMINUM DISTRIBUTION BOXES

AP SERIES

IP66/IP67

AC SERIES IP65





Currently Non-UL

[AP SERIES]

APV

RAL 7040

Textured

Version

Unpainted Version

APS

APW Extreme Temp

Extreme Temperatures / Salt Environments

+ ACCESSORY KITS

+ EARTH TERMINAL



Both boxes and covers are supplied with provision for a terminal earthing connection to protect it from indirect contacts.



Accessory kits are available for fitting inside the boxes DIN rails or zinc-plated steel mounting plates.

Π



The cover fixing screws become captive when the special o-rings are fitted.

Currently Non-UL

[AC SERIES]

M25/32

8.00 ----

Metric Threaded Cable Entries 22/30MM Diameters of Piercing Units IP65

Removable Cover

+ EASIER INSTALLATION



+ CONVENIENCE

A cover can be fitted to the box by using a special nylon string.

1-770-534-4585

CAST ALUMINUM DISTRIBUTION BOXES for explosive atmospheres

APX SERIES IP

IP66/IP67





[APX SERIES FEATURES]

ATX boxes are made of EN AB 46100 aluminium alloy (previously UNI 5076) in accordance with standards UNI EN 1676 and oven-painted with RAL7040 epoxy-polyester resins.

- + Cover with pre-fastened gasket
- Galvanized steel screws
- + O-ring in nitrile rubber
- + 1 internal equipotential bonding kit
- + 1 external equipotential bonding kit
- + Wall-mounting is possible
- + Kits for internal fixings is available on request



Area in which the explosive atmosphere is unlikely to form during the ordinary use of equipment and, if present, persist for a short period of time only

+ EX COMPONENTS



Suitable for explosive atmospheres classified as Zone 2 (gases) and/ or Zone 22 (dust).

+ INSTRUCTION SHEET



Detailed information about installation, operation, maintenance, and the Attestation of Conformity are included.

+ EARTH TERMINAL



APX boxes are supplied with an external protective earthing and bonding terminal.

+ EASIER INSTALLATION



The cover fixing screws become captive when the special o-rings are fitted.