



CEAG Crouse Hinds

Zone 1 Distribution Boards

Certification Information

- * Certification Number PTB99ATEX1044
- * Approved to Ex II 2GD EExde IIC T4-T6
- * Ingress Protection IP66
- * Ambient Temperature Range -20°C to +40 °C

Features

- * Approved for gas and dust applications. (Dust direct entry only)
- * Constructed from glass reinforced polyester
- * Available in 4 sizes of enclosure
- * For large boards the enclosures can be coupled together as required
- * Utilises individually certified components such as MCB's & RCD's
- * Individual circuits can be reset/isolated without shutting down the whole board
- * Lift-up flap windows for easy re-setting of devices
- * Both device and window is padlockable for individual circuit maintenance
- * Incoming 20A, 40A and 80A isolators can be included
- * Generally 2 pole and 4 pole devices are used
- * Can be internally wired to terminals
- * Can be mounted on a range of wall mount and free standing frames

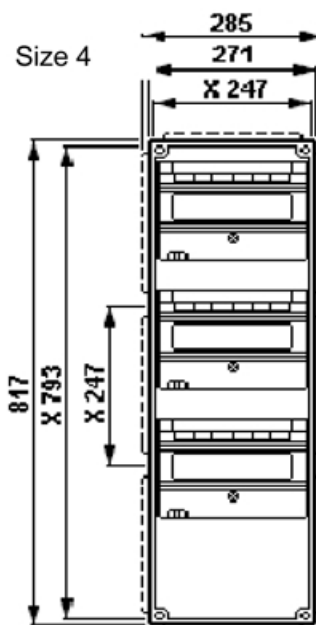
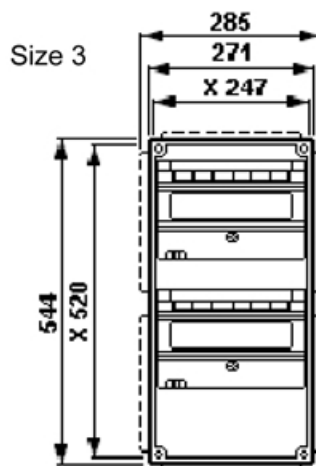
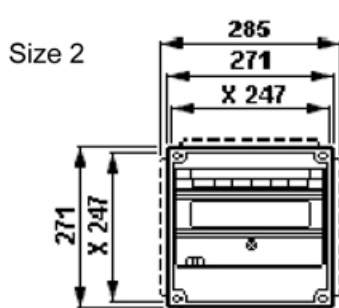
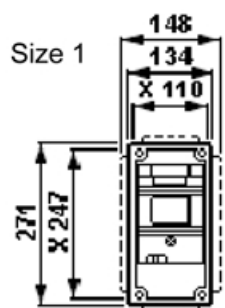


Custom Built Explosion Proof Distribution Boards



Assemblies Available: -

- Lighting Distribution Boards with MCB's
- Heating Distribution Boards with MCB/RCD's



Scatco Europa Ltd. are approved assemblers of the GHG619 distribution boards.
The size of the board is dependent on the device type, the quantity of devices
and the number of poles of the devices.