

BATTERY ENCLOSURES

Battery enclosures to match Syncro and Sigma control equipment

Features

- ▶ Fully welded, all steel construction
- ▶ Tough epoxy powder coated finish
- ▶ Key lockable
- ▶ Wide range of styles and sizes
- ▶ Up to 65Ah batteries can be fitted
- ▶ Fully enclosed and robust construction



Description

K16000 series battery enclosures provide a convenient means of fitting extra batteries for increased standby capacity for fire protection and detection systems.

Ranges are available to match Syncro styled or Sigma styled control equipment.

All units are constructed with the same high quality steel and with the same

finish as the control equipment.

A range of enclosure sizes is available allowing a broad range of battery sizes to be fitted.

Panels			
Product Code	Style	Batteries	Size (mm)
K1620203	Syncro AS	18Ah	500 x 355 x 117
K1619911	Syncro AS	24Ah	500 x 355 x 145
K1630313	Syncro AS	38Ah	500 x 355 x 205
K1610245	Syncro AS	65Ah	720 x 300 x 300
K16100M2	Sigma	7Ah	385 x 310 x 90
K16100M3	Sigma	18Ah	385 x 530 x 110
K16100D3	Sigma	38Ah	385 x 530 x 200

Specification

Construction	1.2mm mild steel
Finish	Epoxy powder coated
Colour - lid & box	BS 00 A 05 grey - fine texture
Lock	Standard FH001 key (Syncro AS range) Standard 801 key (Sigma range)