## Datasheet ETC Site Hub





## ETC Site Hub

## **Features**

- This 400a socketed board is designed to distribute power across a site and is housed in a steel enclosure.
- 14 out goings ways as standard, plus a powerlock through set up at the base.
- Full length lifting pockets.
- Steel rather than plastic housing to ensure integrity.

## **Specifications**

**Incoming connection** 

**Incoming protection** 

Size  $(L \times W \times H)$ 

**Board enclosure** 

Sockets

Weight

**Outgoing sockets** 

Outgoing protection on sockets

**Outgoing protection types** 

Outgoing

Surface mounted powerlocks

630a breaker

1205 × 850 × 630 mm

**IP54** 

**IP67** 

140 Kg (spec dependent)

IP67 sockets 5 x 32a 1 phase,

3 x 32a 3ph, 3x 63a 3ph, 3 x 125a 3ph

Over current and earth leakage protection

MCB type C, RBOs, earth leakage modules, MCCB

and ELRC - 1

400A 3ph Powerlock Source (feed through) with no protection



