SYSTEMS | RENTAL | ONLINE



# Steel Generator Connection Point GCP400-630Se-1

# **Description**

400A or 630A three-phase, neutral and earth distribution unit designed to allow a temporary generator connection (generator supplied by others). Equipment housed within a wall mounted stainless steel enclosure. Powerlock (Drain) connections to 30x10mm copper bars with 300mm spreading distance for top entry outgoing cables.

### **Enclosure**

Orange (RAL2010) full gloss coated stainless steel construction (1.4003 grade). Other colour options are available by request. Powerlocks mounted on a 45 degree angle aluminum plate. 3mm aluminium top entry gland plate are provided for customers connections. Lower door is lockable once temporary cables have been connected and are on load to prevent from tamper.

Fitted with crash bars either side to prevent from damage. Assembled to IP54.

# **Connections**

|          | Termination                                | Protection |
|----------|--|------------|
| Input    | 3P+N+E Powerlock (Drain)                   | N/A        |
| Outgoing | 30 x10 copper bars c/w M12 clearance holes | N/A        |



### **Dimensions**

H 810mm x W 600mm x D 330mm

### Weight

Approx. Weight - 28kgs



# **Operation**

We recommend the generator should be connected / disconnected when off load and not running. No voltage should be present at the powerlocks.

We would also recommend following the convention of connecting in the following order, Earth - Neutral - L1 - L2 - L3.

Then disconnecting in the reverse order.

# **RENTAL CENTRES**

