



## W Series Distribution Board

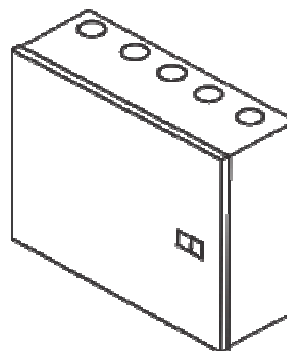
**350H x 420W x 130D**

Customer details section next page

Please fill out one sheet per board required

Code:	Choose Distribution
Rated Current:	3 phase, 100A
Nominal Current:	100A
Circuit Rated Current:	6kA
Form Rating:	2
IP Rating:	IP20
Standards:	AS/NZS 61439
Fabrication:	1.2mm Powdercoated mild steel
1ph ways on din rail	18
Installation:	Surface, or Semi-Recess
Glanding:	55mm knockouts top and bottom
Masking Panel	1.2mm powdercoated mild steel
E/N Bar:	N.Z type, split brass stud & tunnel
Component Vendors:	Schneider Electric

### DRAWING & ASSEMBLY DIAGRAM



Drawing Date:

Scale:

Cabinet size: 350H x 420W x 130D

### CABINET CONFIGURATION:

Cabinet size: 350H x 420W x 130D

Surface Mount: DC35018 ☐

Plain sides

Semi-Recess DRC35018 ☐

x4 Recess screw tabs

Metal Surround

#### Options:

No main switch ☐

100A, 3ph main switch ☐

144 door lock ☐

#### Distribution:

Comb Bar Distribution ☐ QTY

Multiclip Distribution ☐ QTY

#### Wiring:

Tails main switch to meter ☐

Complete wiring ☐

#### Metering/Residential:

Add 350H meter cabinet: Top ☐

Bottom ☐

Other:

---

---

---

### MCB & COMPONENT SCHEDULE:

emf to supply and quote list: ☐

Allowance for 1 din rail for main switch.

1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		



## W Series Distribution Board

**350H x 420W x 130D**

Please fill out one sheet per board required

Company Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Contact Number: \_\_\_\_\_

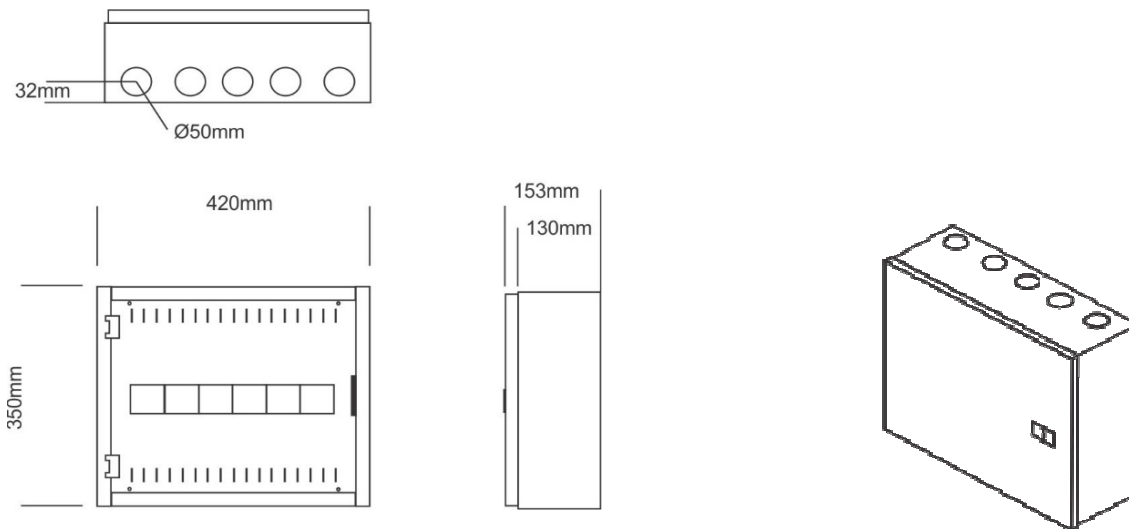
Contact email address: \_\_\_\_\_

### DRAWING & ASSEMBLY DIAGRAM

DC35018

#### SURFACE DIN RAIL CABINET

1 x 18W din rail



### DRAWING & ASSEMBLY DIAGRAM

DRC35018

#### SEMI-RECESS DIN RAIL CABINET

1 x 18W Din Rail

