

# emf LC Series Distribution Board

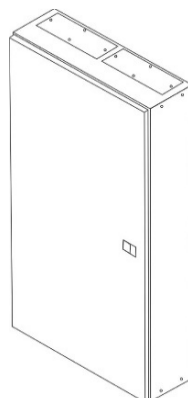
## 1000H x 525W x 160D

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	24
Installation:	Surface
Gland Plates:	4mm PVC, top and bottom
Masking Panel	1.2mm powdercoated mild steel
E/N Bar:	N.Z type, brass stud & tunnel
Component Vendors:	Schneider Electric, Trical-Legrand

### DRAWING & ASSEMBLY DIAGRAM



Cabinet size: 1000H x 525W x 160D

Gland Plate: P.V.C Top & Bottom

### DISTRIBUTION:

PAN Assembly

Cabinet size: 1000H x 525W x 160D

14TP PAN: PCPF1000T14

16TP PAN: PCPF1000T16

18TP PAN: PCPF1000T18

20TP PAN: PCPF1000T20

24TP PAN: PCPF1000T24


### Requested Alterations:

No main switch

63A, 3ph main switch

144 door lock


Din & Distribution

Cabinet size: 1000H x 525W x 160D

Din rails only: DCPF1000DR

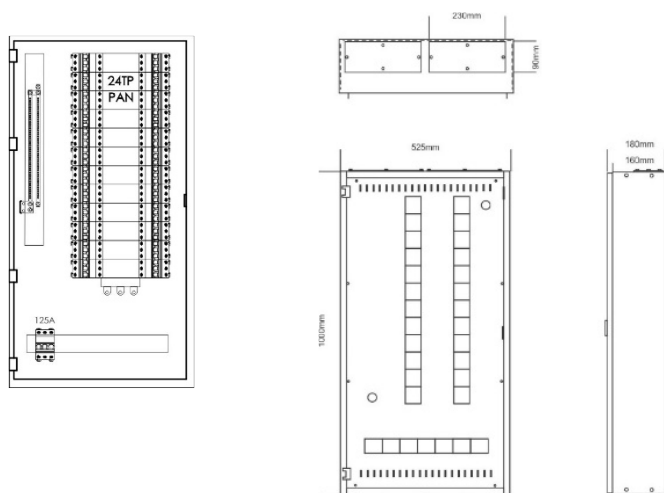
3ph Comb bar: DCPF1000CB

4TP Multiclip: DCPF1000MC


### DRAWING & ASSEMBLY DIAGRAM

PAN Assembly Cabinet

14TP - 24TP

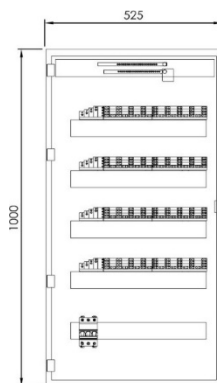


### DRAWING & ASSEMBLY DIAGRAM

DIN Rail Cabinet

2 x 12way Rails

1 x Rail for main switch





## LC Series Distribution Board

1000H x 525W x 160D

Please fill out one sheet per board required

Company Name: _____	
Contact Name: _____	Contact Number: _____
Contact email address: _____	
For din rail option, please ignore the RWB allocation.	
emf to supply & quote schedule <input type="checkbox"/>	

DR1	DR2	DR3	DR4
R1	R13		
W1	W13		
B1	B13		
R2	R14		
W2	W14		
B2	B14		
R3	R15		
W3	W15		
B3	B15		
R4	R16		
W4	W16		
B4	B16		
R5	R17		
W5	W17		
B5	B17		
R6	R18		
W6	W18		
B6	B18		
R7	R19		
W7	W19		
B7	B19		
R8	R20		
W8	W20		
B8	B20		
R9	R21		
W9	W21		
B9	B21		
R10	R22		
W10	W22		
B10	B22		
R11	R23		
W11	W23		
B11	B23		
R12	R24		
W12	W24		
B12	B24		