



Representative Photo Only
(actual product may vary based on configuration selections)

Loadcentre 21way DIN MCBs surface mount NLC Grey- surface mount

- Standard AS / NZS 3439-3
- Suit Din-T MCBs, DIN-SAFE RCDs and DIN-SAFE RCBOs
- 1mm zinc annealed steel
- IP30 rating (IP40 with door)
- Polyester powder coated N42 grey
- Neutral and earth bars rated 100A
- Circuit schedule
- Door and lock option
- Flush escutcheon option
- E/N bars 2x25mm², remaining 16mm²

SPECIFICATIONS

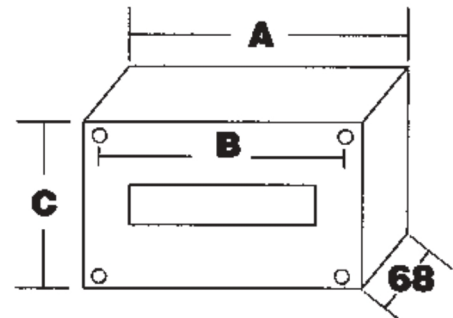
Product Series	NLC
Component Type Power Distribution & Protection	Loadcentre Enclosure
IP Rating	IP30
Number of Poles	21
MCB Type	DIN Profile
Material thickness, body / housing	1 mm
Material, Body / Housing	Powder Coated Zinc Annealed Steel material
Colour, Body / Housing	Storm Grey (N42) colour
Finish, body / housing	Gloss body/housing
Material Thickness, Escutcheon	1 mm
Material, Escutcheon	Powder Coated Zinc Annealed Steel
Colour, Escutcheon	Storm Grey (N42) escutcheon
Finish, Escutcheon	Gloss escutcheon
Ue, rated operational voltage, AC, 3ph, nom	415 V AC
Ue, rated operational voltage, AC, 1ph, nom	240 V AC
In, Rated Current	125 A
Tunnels, neutral bar	21
Tunnels, earth bar	21
Mounting	Surface Mount
Height	245 mm
Width	568 mm
Depth	68 mm
Earth and Neutral bar Rating	100 A 10 mm tunnel terminals
Standards Compliance	AS/NZS 3132



REFERENCES	
IECEX Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

Dimensions (mm)

Pole cap.	A ³⁾	B	C ³⁾
8	268	192	245
12	343	267	245
15	418	342	245
18	493	417	245
21	568	492	245
24	693	549	245



Dimension Diagram

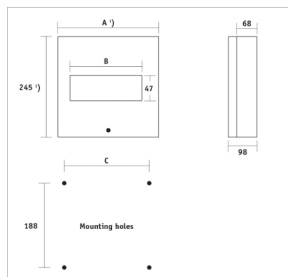
Catalogue No: **NLC21S**

LOADCENTRE 21 WAY DIN-T SURFACE METAL GREY

Power Distribution and Protection > Distribution Boards > Loadcentre Assemblies > DIN-T Range of Loadcentres > NLC Loadcentre > Surface Mounted Metal Loadcentre



Dimensions (mm)			Cat. No.
A	B	C	
268	145	192	NLC8S
343	217	267	NLC12S
418	271	342	NLC15S
493	325	417	NLC18S
568	379	492	NLC21S



Technical Diagram