

Home Networking Enclosures

Internal use cabinets



- A solution for Fibre-To-The-Home (FTTH) connectivity.
- Suitable for both fibre and copper lines.
- Can be surface or flush mounted.
- Mounting positions and holes for PSU and NTD enclosure.
- Easy mounting of DIN rail.
- Space for additional port patch panels.
- Industry standard 6 inch hole pattern.
- Mounting position for NBN battery back up power supply.
- Acrylic front door for Wi-Fi signal.
- Manufactured from 1.0 zinc coated steel.
- Powdercoated Traffic White RAL9016.



ORDERING GUIDE

Product	Part Number	Inclusions			Dimensions (mm)			Window Opening (mm)		Mounting Centres (mm)	
		GPO	Patch panel	Door Type	Height (A)	Width (B)	Depth (C)	Height (D)	Width (E)	Height (F)	Width (G)
Basic enclosure	NBN-HDC01			Window	650	380	120	–	–	547	150
	NBN-HDC02			Window	1000	380	120	–	–	897	150
Fully featured	NBN-HDC10	•	•	Window	650	380	130	520	255	540	150
	NBN-HDC13	•		Window	650	380	130	520	255	540	150
	NBN-HDC20	•	•	Window	1000	380	130	852	255	850	150
	NBN-HDC23	•		Window	1000	380	130	852	255	850	150
	NBN-HDC15	•	•	Metal	650	380	130	–	–	540	150
	NBN-HDC17	•		Metal	650	380	130	–	–	540	150
	NBN-HDC25	•	•	Metal	1000	380	130	–	–	850	150
	NBN-HDC27	•		Metal	1000	380	130	–	–	850	150

ACCESSORIES

Product	Description	Part Number	NBN-HDC01	NBN-HDC02	NBN-HDC10	NBN-HDC13	NBN-HDC15	NBN-HDC17	NBN-HDC20	NBN-HDC23	NBN-HDC25	NBN-HDC27
Flush kit	Suitable for 650mm high enclosures	NBN-HDCFK1	•		•	•	•	•				
	Suitable for 1000mm high enclosures	NBN-HDCFK2		•					•	•	•	•



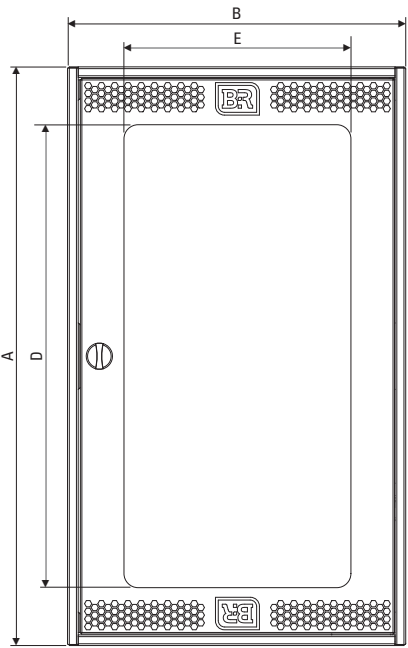
NBN-HDCFK1

Home Networking Enclosures

Internal use cabinets



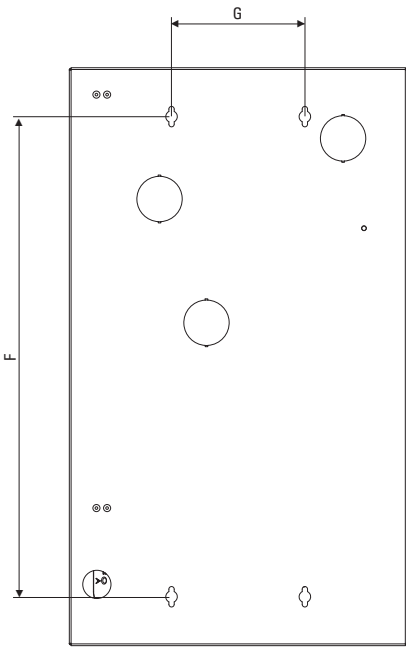
TECHNICAL DRAWINGS



Front View



Side View



Rear View