Patch Panel Cat5e 6 port, Patch Panel Cat5e 12 port, Patch Panel Cat6 12 port



CAT NO. HNAC1000, HNAC1014, HNAC1015





HNAC1000

HNAC1014

These Patch Panels provide an interface between the Network Enclosure and RJ45 wall outlets throughout a building.

Mounted in the Network Enclosure, the patch panels provide either 6 port (CAT HNAC1000) or 12 port (CAT HNAC1014, HNAC1015) connections, to the wall RJ45 outlets, from application modules which also reside within the Network Enclosure.

Re-configurations of existing systems and re-assignment of cable links to other systems can be achieved easily by re-patching the application modules to patch panels.

Product specifications				
CAT	HNAC1000	HNAC1014	HNAC1015	
Descriptions	Patch Panel Cat5e 6 port	Patch Panel Cat5e 12 port	Patch Panel Cat6 12 port	
Category	5e	5e	6	
No. of ports	6	12	12	
Dimensions	162W x 70H x 50Dmm	162W x 148H x 50Dmm	162W x 148H x 50Dmm	

Packaging specifications				
CAT	HNAC1000	HNAC1014	HNAC1015	
Single bag quantity	1	1	1	
Single box dimensions	127W x 80H x 170Dmm	163W x 124H x 174Dmm	163W x 124H x 174Dmm	
Single box weight	300g	470g	470g	
Single box barcode	9321001390688	9321001390695	9321001390701	

HPM Legrand - AUS 1300 369 777 www.hpm.com.au

ABN 31 000 102 661

HPM Legrand - NZ 0800 476 009 www.hpm.co.nz

Patch Panel Cat5e 6 port, Patch Panel Cat5e 12 port, Patch Panel Cat6 12 port

CAT NO. HNAC1000, HNAC1014, HNAC1015

Refer to your group buying office, HPM Legrand Sales Representative or HPM Legrand Sales Office for pricing.