

MOD6+ Prime Distribution Board



Scalable, standards-compliant
and built for your next project



OFFICIAL ACCREDITED PARTNER OF NHP

MOD6+ PRIME

Industry-leading distribution boards built for performance and flexibility

Meet the trusted custom-built distribution board solution, designed to meet your project's exact requirements. Fully tested and compliant with AS/NZS 61439, MOD6+ Prime delivers reliable, flexible, and high-quality performance for a wide range of applications.



Flexible design for side-by-side and multi-tier builds



IP56 protection



AS/NZS 61439 compliant and fully tested



Smart cable entry that simplifies installation



Secure doors with sealed and hinged protection



MOD6+ Prime distribution boards are available exclusively through NHP's **Accredited Partners** across New Zealand. Talk to your local accredited expert today.

Why MOD6+ is the smart choice

Build exactly what your project needs

A flexible system that scales from small installations to larger multi-board assemblies

Confidence in all conditions

IP56 protection and AS/NZS compliance ensure reliable indoor performance

Safe, secure access

Continuous door seal and hinged masking panel improve safety and simplify maintenance

Dedicated cable way

Smart internal layout with side cable entry, aluminium gland plate, and optional earth and neutral bars reduces congestion and improves cable organisation

Ready for the right functionality

Accepts MOD6+ and DIN-T MCB's, with options like metering, emergency/security lighting control, surge protection, and extra DIN rail capacity when needed

Tailored for your projects needs

STANDARD INCLUSIONS

Fully welded 1.6mm Steel, 600mm wide and 200mm deep

Light Grey RAL7035 finish

Continuous door seal and hinged masking panel

POPULAR ADD-ONS AND OPTIONS

Double tier rain hood (with or without cableway)

Galvanised plinth (75 mm)

MCCB main switch option

Custom handle options

*BOARD DESIGNED TO ACCEPT MOD6+ MCBS AND RCBOS;
CIRCUIT BREAKERS CAN BE INCLUDED PER PROJECT REQUIREMENTS.

KEY COMPONENTS, SIZES AND MODULES

Pre-assembled distribution boards	24, 36, 48, 60 and 84 ways (3-7 modules)
Empty distribution boards	2-9 modules at 300mm (w) x 216mm (h) per module
Accessory modules	Blank or pre-cut 2 x 24-pole
Cableways	3-9 module sizes 2 at 216mm per module
Rain hoods	Double-tier with or without cableway
Plinths	Galvanised 75mm high
Gland plates	Removable in steel or aluminium

RATINGS

Ingress protection	IP56
Main switch	250A Isolator or 63-200A MCCB
Chassis	Fully encapsulated 250A up to 96 ways (32TPN)
MCBs	MOD6+ 6kA and DIN-T 10kA circuit breakers
Form separation	Internal trays
Light grey	RAL7035 finish

STANDARD COMPLIANCE

AS/NZS 3000
AS/NZS 61439



Scan here or talk to your local
MOD6+ Prime **Accredited Partner**
about your project

