

locker power system

Charge laptops, notebooks, iPads, tablets, mobile phones, rechargeable tools or any portable device



Designed and Manufactured in Australia



Australia's Leading Manufacturer of Quality Standard and Custom-Made Steel Storage Solutions

locker power system

Movable power...wherever you want it, whenever you need it.

Introducing Davell's Locker Power System, this innovative solution can be fitted to our range of Australian made lockers to charge laptops, notebooks, mobile phones and other portable devices including power tools...actually any rechargeable gadget.

Lockers supplied with this system are available as single or multiple units connected together utilising only one power lead (limitations apply).

How it works

The Mainline™ powered track that runs the full length of each locker contains three copper strips (busbars) which carry the live, earth and neutral cables of the power supply and houses them in a safe, discreet manner so that they are only accessible through specially designed sockets. The powered track accommodates 240 volt GPO sockets, dual USB sockets and the soon to be released USB-C socket.

Simply insert one of our power sockets into the track and twist 90° clockwise to make a connection. Each socket can easily be inserted anywhere along the track. To release, just push a button and turn anticlockwise. To secure the socket on a permanent basis insert a specially supplied screw in the side to prevent unlocking.

Available Sockets



240V GPO Socket



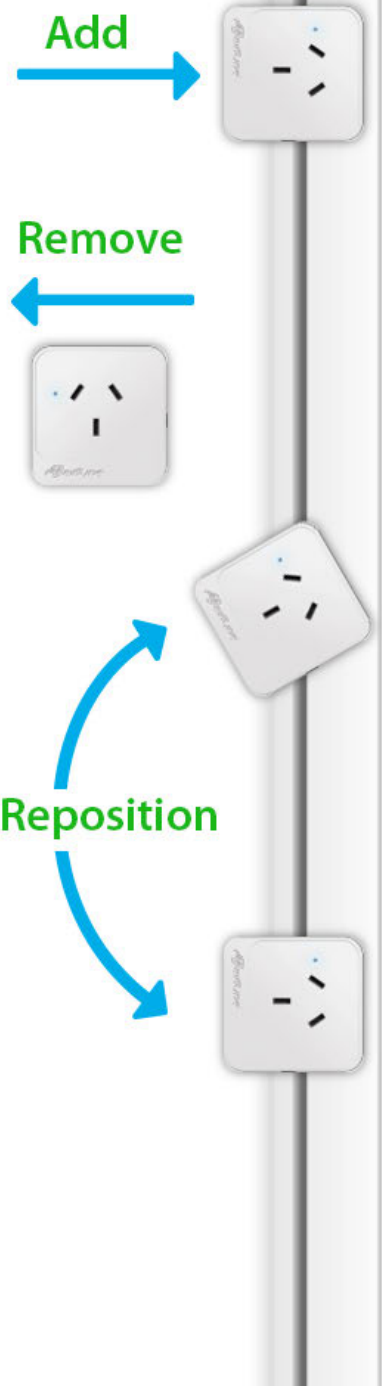
Dual USB Socket

Safety

The unique design of the powered track means the position of the live strip restricts contact from foreign objects or prying fingers.

The Mainline™ powered track complies with Australian safety standards.

Further protection is provided by a Clipsal 952 Series Safety Switch fitted to the power lead.



Mainline System	
Single phase wall / surface mounted power track	
Rated Voltage:	Up to 250Vac
Rated continuous current:	Up to 32 Amps ac
Environment for use:	Indoor areas
Degree of protection:	IP2Xd
Dielectric strength:	3kVac for 1 minute
Flammability:	Self-extinguishing UL 94-5VA
Track material:	High impact rigid PVC
Adaptor contacts engaged within a system of stamped copper busbars fitted into a thermoplastic track	
Adaptors can be connected and disconnected when system is energised.	

Product conforms to National Standards	
Single phase power track	MLP1 - 10A Socket
IEC61524-1, AZ/NZS61534-1	AS/NZS 3112
IEC61534-21, AZ/NZS61534-21	
CLIPSAL SAFETY SWITCH - 952	
Amperage	10A
Voltage	250V a.c. 50Hz
Tripping Current	30mA
Total Load	2400W
Flex suitability 0.75 to 1.5mm ² ordinary duty	
AS/NZS 3100 and AS/NZS 3112 AS/NZS 3190, Class L	



lockers • locker stands and benches • tambour door cabinets • bookcases
hinged door cabinets • shelving • mobile shelving • custom made products

Multifile Pty Limited
phone 02 9521 2053 • fax 02 9545 6767
email enquiries@multifile.com.au