

HOME HUB ENCLOSURE

The Hills Antenna Home Hub Enclosure is the most flexible product on the market and a notch above the rest when it comes to features, quality and serviceability. Exceeding NBN-DES-STD-0011 requirements, these hubs are feature-packed, complete with surround and locks as standard, and even includes an 8-port data module. Available in three sizes, all models are aesthetically pleasing with a white, powder-coated finish, and can be surface or flush mounted. With everything you need to get you started, the Hills Antenna Home Hub is the ideal choice when looking for a quality enclosure, built and designed for the modern home.

bit.ly/3IZtSbQ



COMPREHENSIVE POWER PROTECTION

ABB's design, technology and quality experience in high-end UPS engineering has been distilled into the line-interactive PowerValue 11Li Pro to produce a UPS that offers full protection and peace of mind for your moderately sized IT applications. The PowerValue 11Li Pro range, from 600VA to 2,000VA protects your application when mains power is lost, the PowerValue 11Li Pro also filters out input power disturbances such as surges, line noise or brownouts.

campaign-el.abb.com/ABB_Power_Protection

SUPERIOR EMC PERFORMANCE

CMP's TSZ range of cable glands are designed for superior EMC performance and suitable for use in industrial (safe) areas, with all types of braided cables. (TSZe option (Ex eb & Ex ta) for hazardous areas.) With 360° earth contact around cable braid circumference, the TSZ can be used with confidence where an earth connection is required. The TSZ range meets the requirements of well-known cable gland standards including IEC 62444, coupled with an ingress protection rating of IP66, IP67, IP68 and IP69K. CMP cable glands have been third party tested, proving they can attenuate EMI across a wide range of frequencies. EMC castellated locknuts, stocked locally by CMP in Australia, are recommended for use with the TSZ EMC Glands.

cmp-products.com



CREATE, INSULATE, PROTECT

Get protected and secure connections in three simple steps. Shell Box is an innovative line of gel-insulated minibox complete with Spring Box lever connectors, to quickly and safely make, insulate and protect electrical connections in any number of home and industrial applications with no need for tools. Three sizes and five versions allow low-voltage connection of up to five conductors on a single phase, and up to two conductors on two or three phases. With its soft-drying gel and Spring Box technology, it is possible to re-enter the connection at any time to check the voltage thanks to the integrated test-point, or to work on any of the conductors. Available now at DT Jointing Solutions.

dtjs.com.au

