SMARTSERIES

HIGH CAPACITY AC MAINS FILTERED PROTECTION





POWER PROTECTION



NOISE FILTRATION



REACTION TIME





FEATURES



20A & 30A MODELS



DYNAMIC ACTIVE TRACKING FILTER



SPIKE/SURGE PROTECTION



NEEDS ELECTRICIAN TO INSTALL



6 YEAR REPLACEMENT WARRANTY

PROTECTS



WHOLE CIRCUIT FILTERED PROTECTION



LED LIGHTING **SYSTEMS**



CBUS & SYSTEMS



AV & SOUND CIRCUITS



AIR-CONDITIONERS



PCB OR OTHER TYPE SENSITVIE ELECTRONICS MODEL: DRM95-20A

SMART SERIES DRM95



THE ULTIMATE PROTECTION

SmartBoard Smart Series with unique Dynamic Active Tracking™ is the most comprehensive and advanced solution to protect your electronic equipment.

Improving flickering from LED or reducing re-programming from PLC and specialised lighting systems like CBUS/Dynalite to stopping spikes/surges or electrical noise contaminating whole circuits. DRM95 is relied on in these and many more similar type applications.

Cleans, protects and can fix these sorts of problems



Massive surge protection



Lighting interference



Thumping noise from sub woofer



Reduces pixilation



Picture scrambling

Hum noise





The Thor SmartBrain not only protects from surges, it also filters and cleans electrical frequency noise to give you unbeatable sound and video quality. Enjoy a truer AV experience with better picture quality and purer sound. Can also improve computer gaming speeds and fix internet dropouts.

TECHNICAL SMARTS

Product Dimensions: 70mm(W) x 90mm(H) x 60mm(D) | Supply voltage 240/V AC 50Hz | Maximum current rating 20amps/4800 W (VA) | Clamping Voltage 275VAC | Maximum Transient Spike Impulse Current (AMPS) 49,000 amps | Maximum Energy Dissipation (Joules) 1330 Joules | EMI/RFI Noise Reduction Filter Type - Dynamic Active Tracking (SmartBrain Active) | Protected AC - Incorporating 32 separate protection components | Earth Leakage Range - Less than 1 milli amp | Operating Temperature -10C/+60C | Protection Modes on all 3 conductors Active/Neutral/Earth | Model No. DRM95 20A.

INSIDE THE SMART BRAIN

SmartBrain has a premium filter technology called Dynamic Active Tracking. This unique filter has the best chance of "cleaning" electrical noise because it shields around 70% more frequencies when compared to other filters. It is an Active filter and can "clean" unwanted frequencies on both the upward curve and the downward curve of a sine wave (power). Most other filters only work at the crest of the wave and therefore miss a huge section of these unwanted frequencies that can generate noise on sensitive electronic devices.



