

Merkur MKS250



The Merkur 8.2MHz antenna is a highly aesthetic EAS system that can operate as a single antenna. Capable of detecting an Hard Tag at up to 1 meter either side, the Merkur antenna can be used to cover a 4 meter entrance using only 2 pedestals, therefore reducing cost, and minimising the impact of installing EAS at the store entrance. Its clear plexiglass panelling ensures that the visual aspect of the store front is maintained, whilst the coloured framework ensure that the antennas are fully visible when approaching from the front such as not to create a hazard.

Fully compatible with TRACKER, TAG's retail management software to capture and remotely monitor EAS alarm activations, the Merkur 8.2MHz is the perfect solution for a retailer looking to invest in the visual impact of the store entrance.



Merkur MKS250

Product Specifications

Mechanical Specifications	Antenna
Antenna Height	1616 mm
Antenna Width	390 mm
Antenna Base	419 mm x 94 mm
Material	Stainless Steel with Plexiglass Panels
Centre Panel	None

Electrical Specifications	Antenna and Electronics
Operating Frequency	8.2 MHz (+/- 10%)
Operating Distance	approx. 90 cm with 50 x 50 Hard Tag approx. 60 cm with 40 x 40 Label
Transmitter	Puls Listen System
Synchronisation	Power Line
Receiver Technology	Puls Listen System, together with transmitter
Alarm Light	Light Emitting Diode (LED)