

Product Catalog: Material: Product Serial:

Double Knives Structure RF Shielding Door

Cold Steel

HM0448020H020000

HM Electronic Equipment Co., LTD offers high performance RF shielding door. It made by 3mm thickness cold steel. Process by cut, punch, welding, paint and coating. Available in a wide field for RF shielding purpose. We own the patent for it.

We offer the EMC/EMI engineer new versatility to meet EMI EMC, environmental, and mechanical requirements of system speifications.

HM RF Shielding Door Advantages:

- * Double knives Three layer beryllium copper finger structure offer the best RF shielding performance
- * Easy maintenance structure, all beryllium copper finger assemble by U sharp clip, easy out and easy in
- * Available choice for open method: Manual/Pneumatic/Electric
- * High quality surface coating, galvanize coating and plastic coating
- * Doof leaf opening direction could be modified as customer's requirement
- * High performance with the reasonable price
- * The choice of many famous company around the world
- * Customize clear size and frame size base on our customer requirement



Freq.	Atten.	Freq.	Atten.
14K	60dB	100M	100dB
50K	70dB	400M	100dB
100K	80dB	1G	100dB
1M	100dB	6G	100dB
10M	100dB	10G	100dB









TEL: +86 519 86656569 FAX: +86 519 86646 269

Email: Joshua@EMCFittings.Com HuaJun78@vip.sina.com

MSN: huajun7810@hotmail.com Skype: Joshua.Hwa WebSite: WWW.EMCFittings.Com