

Sn-Cu-PET 电磁波屏蔽用铜箔

Tin-plated Copper Foil Electromagnetic Shielding

● 通过宽周波数带发挥优异的屏蔽效果

Sn-Cu-PET foil demonstrates excellent shielding effects in a wide fange of electromagnetic radiation frequencies.

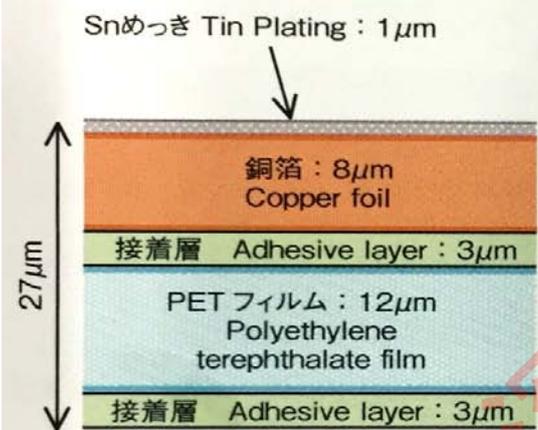
● 与编组相比较，轻量化约1/10的屏蔽材料的重量。

Sn-Cu-PET foil can reduce the shielding material weight to approx. 1/10 that of a braid shield.

● 耐腐蚀性、耐高温性优异，适合各种环境下使用。

Sn-Cu-PET foil has excellent resistance to heat and corrosion,so it can be used in various

Sn-Cu-PET の断面構造 Structure of Sn-Cu-PET foil

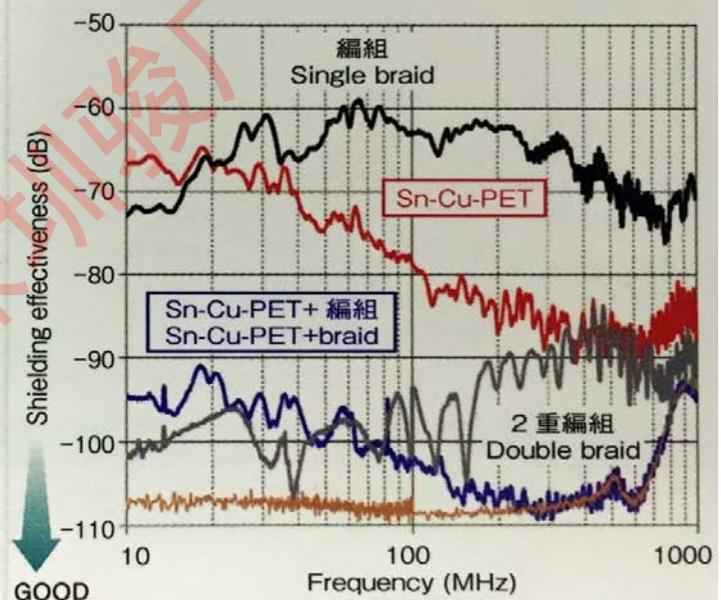


ケーブルへの適用例 Example of application on a cable



Sn-Cu-PET ケーブルのシールド効果* Shield effectiveness of Sn-Cu-PET

* 吸収クランプ法 (IEC61196-1) による測定結果
Results with absorbing clamp method (IEC61196-1)



Sn-Cu-PET の耐食性：塩水噴霧試験 Salt spray test

