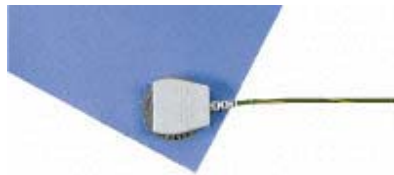


MAT



Dual-layer dissipative table pad

Table pad composed of conductive rubber covered with a flexible and dissipative composite material.

This structure provides excellent resistance to common chemical products, and to the high temperatures generated by accidental contact with soldering irons and drips of solder.

This pad's flexibility, anti-glare and anti-skid properties guarantee a very high level of user comfort.

Feature a 10 mm male snap and a dual terminal block for female banana plugs.

Surface resistance:	Min. 1 M Ω /sq.
Dimensions (cm):	120 x 75 -- thickness: 1.5 mm