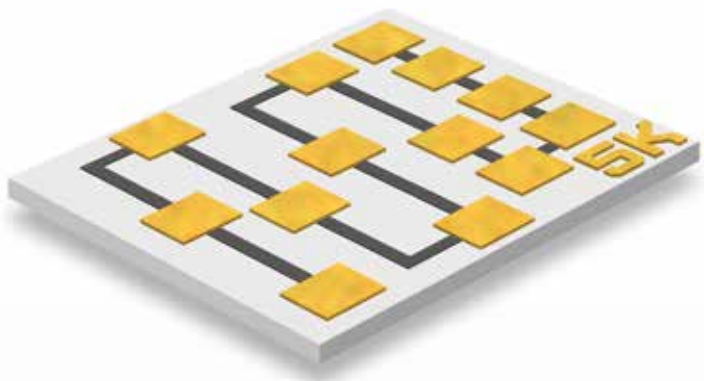
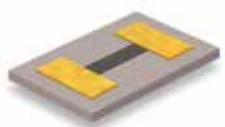


Thin Film Resistor and Multi-Tap Networks

For a quarter of a century, ATP has offered thin film resistors as an integrated solution for RF hybrids and Optical carriers. Now ATP offers an assortment of standard thin film resistors and resistor networks as a standalone product. These highly reliable, temperature-stable Tantalum Nitride thin film resistors can be used for an assortment of applications. To name a few: Bi polar and Field affect transistor biasing networks, Voltage regulation networks, Temperature compensation networks, RF Attenuation networks, RF shaping and equalization networks, Isolation networks. ATP is offering multiple values including Ladder and multi-tap configurations to help assist you in your engineering and production application needs.



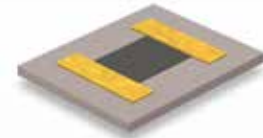
TMR12x15-150 Ohms



TMR12x15-150 Ohms



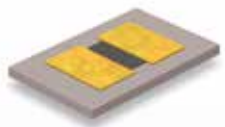
TMR20x20-50 Ohms



TMR20x20-50 Ohms



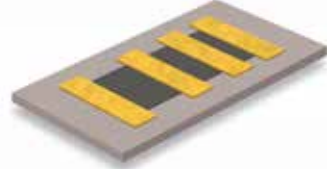
TMR12x15-16 Ohms



TMR12x15-16 Ohms



TMR20x30-50 Ohms



TMR20x30-50 Ohms



TMR12x15-100 Ohms



TMR12x15-100 Ohms



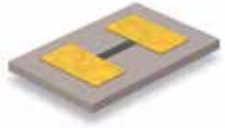
TMR20x60-240 Ohms



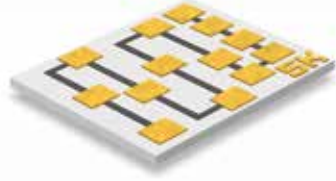
TMR20x60-240 Ohms



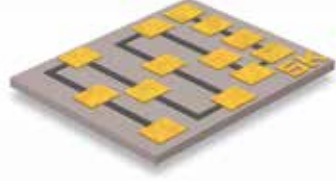
TMR12x15-200 Ohms



TMR12x15-200 Ohms



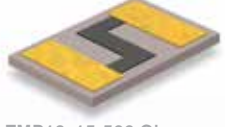
TMR35x35-5K Ohms



TMR35x35-5K Ohms



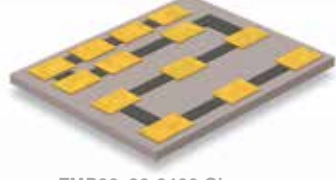
TMR12x15-1000 Ohms



TMR12x15-500 Ohms



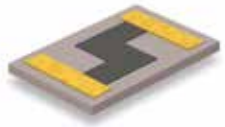
TMR30x30-2400 Ohms



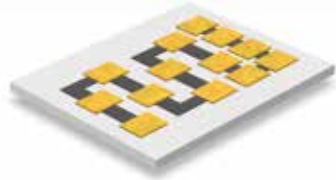
TMR30x30-2400 Ohms



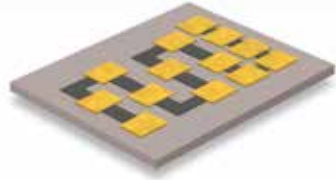
TMR12x15-500 Ohms



TMR12x15-1000 Ohms



TMR35x35-1K Ohms



TMR35x35-1K Ohms