HT6SMPMF





The HASCO **HT6SMPMF** is a push on RF Load Termination from HASCO. This RF Load Termination will operate up to 6 GHz and rated for 1 Watt. The SMPM termination was developed for dense connector application, 5G requirements and high speed simiconductor testing.

The HT6SMPMF is RoHS compliant.



HASCO stocks an extensive selection of RF Loads, also known as Terminations. They are used to prevent signals from flowing back into a transmission line causing unwanted distortion and power loss. Terminations are available for coaxial transmission lines and waveguide.

1W Load Termination with SMPM Female Connector - 6 GHz

Electrical

• Impedence 50 Ohms

• Frequency Range DC - 6 GHz

• VSWR 1.20:1 @ 6 GHz Max

• Insertion Loss ≤0.1 x √ f(GHz) dB

Diel. Withstanding Voltage 325V

Insulation Resistance ≥5000MΩ

• Contact Resistance (Inner) $\leq 6M\Omega$

• Contact Resistance (Outer) $\leq 2M\Omega$

• Temperature Range -40° to 105°C

• Contact Pin Captivation ≥1.5lbs

	Full Detent	Smooth Bore
• Durability (Mating)	≧100	≧1000
• Engagement Force	3.5 lbs Typical	1.5 lbs Typical
Disengagement Force	5.0 lbs Typical	1.5 lbs Typical

Material

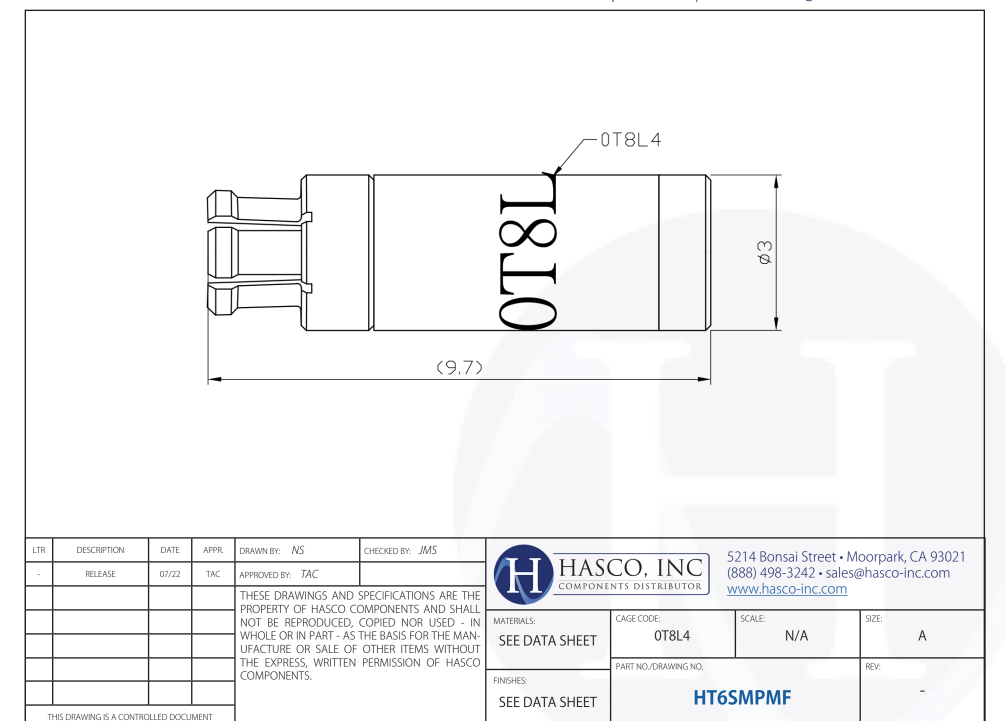
Note: All plating thickness values are in micro-inches.

• Body & Contact Pin BeCu (Plating: Gold 4 over Nickel-Phosphorus Alloy 80 over Copper 20)

• Ferrule & Cover Brass (Plating: Gold 4 over Nickel-Phosphorus Alloy 80 over Copper 20)

• Insulator PPO

1 Watt Load Termination with SMPM Female Connector | DC - 6 GHz | Outline Drawing



Product specifications subject to change without notification.

© 2022 HASCO COMPONENTS