

For Immediate Release

Contact: Stephen Waldenburg

Passive Plus, Inc.

PH: 631-425-0938 Fax: 631-425-0847 Email: swaldenburg@passiveplus.com

www.passiveplus.com

## PASSIVE PLUS, INC. NOW OFFERING TIN/LEAD TERMINATION ON TRADITIONAL HIGH Q (>10,000)/ LOW ESR CAPACITORS

## **Huntington, New York – June 2018**

Passive Plus, Inc. (PPI) now offers Tin/Lead termination for the Traditional High Q/Low ESR line of capacitors. PPI's Tin/Lead plated termination is composed of 90% Sn 10% Pb solder (SnPb 90/10) over a nickel plating. All parts meet or exceed MIL-PRF-55681 and MIL-PRF-123.

## **Tin/Lead Termination is Available for These Case Sizes:**

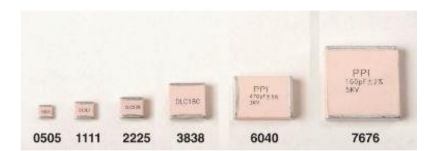
Traditional High O/Low ESR Capacitors (NP0/P90)

0505C/P (0.055"x 0.055") 1111C/P (0.110"x 0.110") 2225C/P (0.220"x 0.250") 3838C/P (0.380"x 0.380")

Power Transmitter Capacitors (NP0)

6040C (0.600"x 0.400") 7676C (0.760"x 0.760")

EIA Hi Q Capacitors (Ultra Low ESR) 0708N (0.065"x 0.080")



Please see our website for more information.

With over 30 years in the RF/Microwave industry, Passive Plus, Inc. manufactures high quality, high power passive components using state-of-the-art manufacturing techniques. Specializing in Magnetic & Non-Magnetic HI-Q Capacitors product lines, PPI supplies reliable quality components to the Military, Medical, Semiconductor, Broadcast and Telecommunications Industries.

Contact Passive Plus directly at (631) 425-0938 or email sales@passiveplus.com for quotes, pricing, orders, custom assembly requests or specific engineering questions.