Part No: HDC26SMPPI-FD





The **HDC26SMPPI-FD** is a SMP DC Block, inner only design from HASCO. The SMP Male to SMP Female Full Detent DC Block will operate from 1.35 MHz to 26.5 GHz with a maximum voltage of 50V.

The HASCO **HDC26SMPPI-FD** is RoHS compliant.



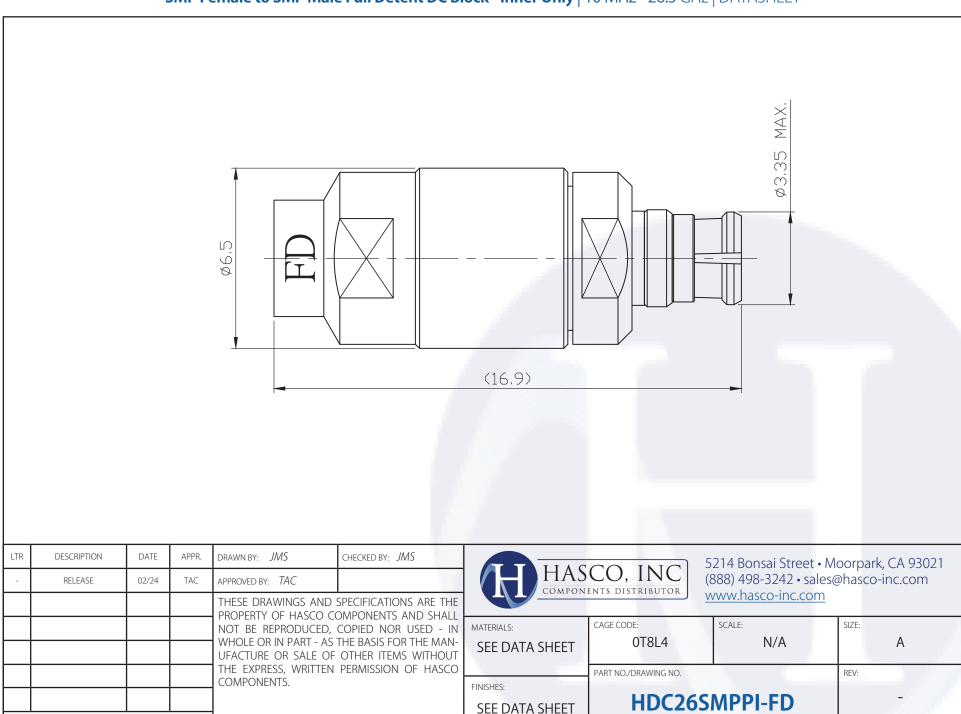
An RF Inner Only DC Block is a coaxial device that prevents DC current flow through the center conductor while introducing minimal RF noise. There are three types of DC blocks: Inner, Outer, and Inner/Outer. The manner by which DC Blocks prevent DC current is by inserting blocking capacitors in-line with the desired blocking path. In the case of an Inner DC Blocks, they have a capacitor in series with the center conductor. Outer DC Blocks have a capacitor in the outer conductor, and Inner/Outer DC Blocks have blocking caps in both the inner conductor and outer conductor.

HASCO has a variety of DC Blocks with connector variations that can operate up to 65 GHz and frequency configurations.

SMP Male Full Detent to Female DC Block Inner Only, 10 MHz - 26.5 GHz

Electrical		
Impedence	50 Ohms	
Frequency Range	10 MHz - 26.5 GHz	
• VSWR	1.35:1 Max	
Insertion Loss	1.3 dB Max	
Voltage	50V Max - Inner Only	
Temperature Range	-55°C to 100°C	
Material		

Body Gold Plated Brass
Center Contact Gold Plated BeCu
Dielectric PTFE



THIS DRAWING IS A CONTROLLED DOCUMENT

5214 Bonsai Street • Moorpark, CA 93021 (888) 498-3242 • sales@hasco-inc.com | www.hasco-inc.com

© 2024 HASCO COMPONENTS