

WATT'S HAPPENING

XMA's DC Blocks



- Style options include Inner, Outer, and Inner/Outer
- Allowing frequencies up to 65GHz
- Type-N, SMA, 2.92mm, 2.4mm, and 1.85mm connectors
- Options for DFARS compliance
- Servicing up to 300V

[Get to know the author]

Hi, my name is Del Pierson and I am a Sales Engineer here at XMA! I focus on the cryogenic and space industries, and it is my priority to provide you with fresh information on XMA's products and accomplishments. In my free time, I enjoy hiking the White Mountains, knitting and wake-boarding. I hope you'll stay connected with XMA through our social media channels and reach out with any questions. Any inquiries can be sent to me at mpiernson@xmacorp.com.

XMA's DC Blocks allow high frequency signals to pass through while inhibiting DC currents from interfering with high fidelity equipment. We offer inner, outer, and inner/outer DC blocks to satisfy needs across the industry. Additionally, our DC Blocks are offered in Type-N, SMA, 2.92mm, 2.4mm, and 1.85mm connectors, servicing up to 65GHz. In support of our defense companies, we offer DFARS compliant components as well. Our DC Blocks service between 16V and 300V max and have industry leading VSWR values. Check out our product family today!

For inquiries, please contact
sales@xmacorp.com or
call us at +1 (603) 222-2256

