

## Cryogenic Terminations





- Gold plated copper and stainless steel outer conductor options
- Minimal change in impedance at millikelvin temperatures
- Options from DC-65GHz
- Industry leading VSWR
- Custom options available

## 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 mpierson@xmacorp.com.

XMA's cryogenic termination product family is the perfect solution to your quantum computing and test stand needs. XMA's cryo terminations do not super conduct and have less than 2% deviation from 50 Ohms in millikelvin temperatures. These traits are accompanied by industry leading VSWR values and a plethora of connector options, including custom designs. Servicing systems running between DC-65GHz, these terminations are ready for any cryogenic application.

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







