



SERIES 23

SuperSeal™

HDMI 2.0 Ruggedized Cable Assemblies

HDMI has become the defacto connector interface for the transmission of compressed and uncompressed high-resolution video and is widely supported across multiple manufacturer displays as the replacement for analog video transmission. The HDMI 2.0 standard provides greater audio and video signal capacity and is excellent for delivery of video and audio data where clear, high-quality reproduction is necessary. Although well-suited for commercial applications these interfaces are not designed for exposure to the harsh operating conditions encountered in military field use and harsh-environment aerospace applications. SuperSeal, the SuperNine product series for HDMI 2.0 resolves these shortcomings by introducing a ruggedized solution with increased operating temperature range, improved shock and vibration and IP68 mated and IP67 unmated performance.



- **HDMI 2.0 version**
- **Highly durable SuperSeal insert design, provides enhanced operating temperature, increased life-cycle, and rugged vibration and shock performance**
- **Pre-terminated cable assemblies available for wall mount or jam-nut mount to HDMI interface**