

The SIRS-E® **ProDMX-CAB** DMX512 Cable is a 22-AWG stranded bare-copper-conductor cable provides the ideal conductivity needed for DMX512 transmission. Made in the USA with high-quality materials, this is a cable you can trust for your DMX applications. This product is available in 2 versions; Plenum UL Listed and Waterproof IP65.





Technical Specifications

- 120 Ohms Nominal Impedance
- 4 Conductors, 22 AWG 7 Strands
- 1 Drain Wire, 24 AWG 7 Strands
- Bare Copper
- 0.175" (UL) and 0.169" (IP65) Outside Diameter
- Aluminum Mylar Foil Shielding
- Black PVC Jacket Multi-Conductor

Applications

- DMX512 Lighting Control
- Temporary or Permanent Installations
- Stage Applications

Main Features

- DMX512 and AES/EBU Digital Cable
- Waterproof IP65 (ProDMX-CAB SKU# DMX-4CSNP-2265), Plenum UL Listed (ProDMX-Cab-UL SKU# DMX-2PRSP-2260-UL)
- Low-Capacitance Data Pairs
- Drain Wire for Easy Shield Termination
- Ultra-Thin overall diameter
- For use with 3 or 5 Pin XLR Connectors
- Made in the USA



0.175" Outside Diameter Plenum UL Listed

#SIRS-E C(UL)US CMP MADE IN THE



Available Versions

- Waterproof IP65 DMX-4CSNP-2265
- Plenum UL Listed DMX-2PRSP-2260-UL
- Per Foot
- Spool

For more information, please download the datasheet pdf or contact SIRS-E Technical Support.

Delivering superior LED strip lighting with a proven record spanning more than a decade without electrical, chromatic, or color rendering issues. SIRS-E[®] continues to lead the marketplace in the stability, reliability, and efficiency of LED lighting and lighting control systems.

Page 1 of 1