

PRODUCT DATASHEET

2HB12-50JPLR

DragonSkin 1/2" Fire-Resistant UL 2196 Certified Standalone Coaxial Cable, Meets NFPA 72 & NFPA 1221 Survivability, Maintains In-Building Communications During Fires, Made in the USA

This standalone coaxible cable is certified to meet the UL 2196 Standard for Fire Test for Circuit Integrity of Fire-Resistive Power, Instrumentation, Control and Data Cables. Visit the DragonSkin Cable Website: www.dragonskincable.com



 First UL Listed standalone communications cable meeting NFPA 72 and 1221 survivability standard

Verifies the cable survives 2 hours at temperatures up to 1,850 degrees F and the water spray test without conduit or additional wrapping

• Enables cellular and public safety radio communications to and from all floors of a burning building

Ensures emergency responders and building occupants have reliable access to communcations during fires

 $\boldsymbol{\cdot}$ No conduit or cable wrapping required

Reduces cable size and weight; simplifies installation

· CATVP plenum-certified

TMeets certification for use in the environmental air handling space in buildings

· Coaxial cable features solid inner and outer conductors

Virtually eliminates intermodulation

· Maintains minimum bending radius at all times

Accelerates installations, especially in smaller spaces and older buildings

• Uses standard RFS Technologies connectors and installation techniques Eliminates the need for specialized parts or expertise



Technical features

STRUCTURE

Size	1/2
Jacket Option	Plenum-Rated, Color Red
Cable Type	Air-Dielectric, Corrugated

TESTING AND ENVIRONMENTAL

Flame Retardant Jacket Specifications	Meets/Exceeds Steiner Tunnel Test Method NFPA-262. NEC820-53 (a), CATVP, UL2196 (2	2hours)
Regulatory Compliance	NEC Article 820 CATVP Cable to UL1655, Circuit integrity UL Listed to UL2196, CATVP, NF NFPA130, NFPA 72, NFPA 1221 2019 (section 5.5.1.1), Canadian CSA C.22.2/FT6, UL R4 E239351, UL System FHIT 1250	

External Document Links

Notes

Review the Complete DragonSkin Technical Specifications

2HB12-50JPLR REV : H REV DATE : 29 Aug 2024 www.rfstechnologies.com