## CAT-RAD® 6 Communications Cable

Scope

CAT-RAD® 6 cable is a thermoset nuclear

grade category 6 communications cable

designed specifically for applications in nuclear plants and like environments. It

offers proven support for gigabit ethernet

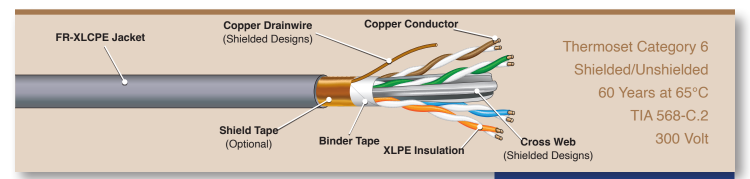
CAT-RAD® 6 cable is intended for use

in harsh and demanding areas offering

radiation resistance and 60 years of life

applications and broadband video.

at 65°C.



## **Features**

- Shielded or Unshielded
- · Thermoset insulation and jacket for enhanced thermal stability
- · Extremely flame retardant
- · Radiation resistant
- Specially formulated insulation for superior long term water resistance
- Full traceability
- · Excellent mechanical properties
- Does not contain PVC or Fluoropolymers
- Mates with RJ-45 jack
- Can be used for data, voice, power over ethernet (to 57 volts), security, audio-visual, access control, and similar applications.

## **Performance Standards**

- ETL qualified to TIA 568-C.2
- 10 CFR 50 Appendix B quality assurance program
- Insulation and jacket in accordance with ICEA standards
- IEEE 383-1974 70,000 BTU/hr vertical tray flame test as modified by NRC Reg. Guide RG 1.131
- IEEE 1202 70,000 BTU/hr vertical tray flame test

## Construction

Conductor: Annealed solid 23 AWG bare copper to ASTM B3

Insulation: Proprietary nuclear qualified cross linked polyethylene (XLPE)

Circuit ID: Blue/White-Blue, Orange/White-Orange, Green/White-Green, Brown/White-Brown

**Assembly:** 4 pairs cabled (cross web core for shielded designs)

Binder Tape: Flame retardant binder

Shield/Drainwire: Copper/Polyester foil with 24 AWG drainwire (shielded designs only)

Jacket: Proprietary thermoset material

Туре	Product Code	OD"	Weight (Lbs/M')
Unshielded	FD08023-600	0.28	56
Shielded	FD08023-650	0.33	50



