# DURALIFE (UL) FPL FIRE-RESISTIVE CABLE FOR USE IN ELECTRIC CIRCUIT INTEGRITY SYSTEM #28A



### **CABLE SPECIFICATIONS**

## **DuraLife® II Dual Rated CIC/CI Free Air**

Certified to the harsh requirements of the UL2196 Test for Fire Resistive Cables, the DuraLife II Dual Rated CIC /CI cables ensure 2-hour operation of critical systems in the event of a fire. The dual rating design offers the most versatility in meeting code survivability requirements in both in-conduit and free air installation scenarios.

DESCRIPTION Dual Rated CI/CIC Cable. UL/CAN (ULC) 2196 Certified/UL 1424 Listed. FHIT/FHIT7 (ULC) System No. 28C. Low smoke, zero halogen design (LSZH).

- **CONSTRUCTION** Conductor: Oxygen-free bare copper (OFHC), solid and/or stranded
  - Insulation: Proprietary ceramifiable silicone rubber
  - Assembly: Color-coded black/red leads, 3 twists/foot
  - Jacket: Red low smoke/zero halogen FRPE with sequential footage markers (custom colors available/special order mins apply)

- **APPLICATIONS** Hospitals & Healthcare Facilities
  - · High Rise & Mix use buildings
  - Universities & College Campuses
  - · Stadiums, Casinos, places of assembly
  - Transit bridges, tunnels and subways
  - Government Facilities

## **CRITICAL SYSTEMS**

- Fire Alarm and EVAC Systems
- Smoke evacuation and control
- Fan & Pressurization system
- Strobes & notification appliances
- Area of Refuge Systems
- Emergency lighting

- **COMPLIANCE** UL 1424 Listed FPLR/FPLR-CI (dual-rated) for Power-Limited Fire Alarm Circuits. Riser Rated. 300V/105°C classified.
  - UL / CAN (ULC formerly S-139) Certified to UL 2196 2-hour fire rating in FHIT / FHIT7 28C
  - CSA Certified FAS90; CSA Std. C22.2 No. 208-14 FT4-ST1
  - UL Certified 2-hour fire rating as FPLR-CI for Free Air installed per NEC code
  - UL 444 Listed "CMR/CMR-CI" as Communications Cable
  - Fire alarm circuit integrity, emergency systems, & healthcare facilities (NEC Articles 760, 700 & 517)
  - Meets National Fire Protection Code (NFPA 70 & 72) fire alarm survivability circuit requirements
  - Meets National Fire Protection Code (NFPA 130 & 502) fire alarm survivability circuit requirements
  - Compliance tested to UL 1424 as suitable for use in applications requiring wet rating
  - Meets UL1685 and FT4/IEEE 1202 requirements
  - Tested for Sunlight Resistance in compliance with UL 2556 requirements
  - Suitable for 2-hour certified fire-resistive applications in EMT, IMC, or Phenolic conduit systems
  - UL Listed File No. E-241484. UL Fire Directory R-21213.
  - Splice Allowance
  - Performance testing of cables, cold bend test of complete cable per defined testing parameters and UL 1424
  - NYC certified







# 14 AWG; UL 2196 2-HOUR FIRE RESISTIVE CABLE FPLR UNSHIELDED 105°C/300V

- **HARDWARE &** EMT/IMC Conduit: Wheatland/Western Tube
- ACCESSORIES CERTIFIED EMT/IMC Conduit: Allied/Columbia (EMT: E-Z Pull Brand)
  - Phenolic Conduit: Champion Fiberglass
  - EMT/IMC Compression Couplings: Hubbell/Raco
  - EMT/IMC Set-Screw Coupling: Hubbell/Raco
  - Phenolic Coupling: Champion Fiberglass
  - NEMA 1 Splice Enclosure/Pull Box: Eaton/Cooper (system use only)
  - Standard UL listed steel 4/S Utility Box (CI only)
  - Expansion Couplers: Bridgeport fittings (EMT/IMC)
  - Box Fittings: Compression Cooper Crouse-Hinds (EMT); Hubbell/Raco (EMT/IMC)

Set Screw - Hubbell/Raco (EMT/IMC)

- Phenolic Champion Fiberglass • Conduit Clamps: Erico (Phenolic conduit only)
- Splice Connector: 3M Butt-Type Crimp Terminals
- Splice Tapes 1": 3M Silicone; St. Gobain Fiberglass Tape
- Pulling Lubricant: Polywater LZ

CONDS		AWG	SOLID OR STRANDED	NOMINAL O.D. INCH	NET WEGHT LBS/MFT	RESISTANCE OHMs/MFT	NOMINAL CAPACITANCE pF/FT	
	2	14	SOLID	.344"	77	2.57	17.1	

System Fill Allowances (EMT - 1/2" to 2"; IMC - 3/4" to 2")								
EMT/IMC	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"		
CABLE	NO. OF CABLES MAX FILL							
14 AWG; UNSHIELDED	1	1	3	5	7	10		

System Fill Allowances (Phenolic Conduit - 1" to 2")							
PHENOLIC	1"	1 1/4"	1 1/2"	2"			
CABLE	NO. OF CABLES MAX FILL						
14 AWG; UNSHIELDED	3	5	7	10			