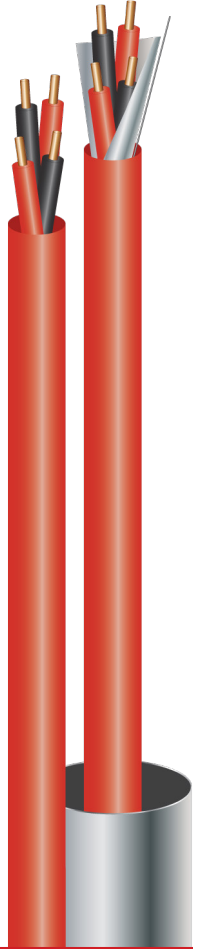


# SPECIFICATIONS

## DuraLife® II Dual Rated CIC/CI Multi-Conductor FPLR/FPLR-CI Shielded/Unshielded Fire Resistive Cables

Certified to the harsh requirements of the UL 2196 Test for Fire Resistive Cables, the DuraLife II Dual Rated CIC /CI multi-conductor cables ensure two-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 Multi-Conductor CI/CIC Cable. UL 2196 Certified/UL 1424 Listed. FHIT System No. 28D. Low smoke, zero halogen design (LSZH). FHIT7 System No. 28D (Canada - Non shielded only)  
Sizes Available: 18-12 AWG unshielded; 18-14 AWG shielded. 4/C, 6/C, and 8/C Constructions



### CONSTRUCTION:

- **Conductor:** Oxygen-free bare copper (OFHC), solid and/or stranded
- **Insulation:** Proprietary ceramifiable silicone rubber
- **Assembly:** Numerically printed black/red paired leads
- **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
- Government Facilities

### CRITICAL SYSTEMS:

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

### COMPLIANCE & PERFORMANCE FEATURES:

- 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 to CSA Std. C22.2 No. 208; Type FAS90, 300V/90C FT4-ST1
- UL Certified 2-hour fire rating as FPLR-CI for Free Air installed per NEC code
- Fire alarm circuit integrity, emergency systems, and healthcare facilities (NEC Articles 760, 700 & 517)
- 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 or IMC conduit systems
- UL Listed File No. E-241484. UL Fire Directory R-21213
- NYC certified and CAFM approved



Scan here to access  
DuraLife documents  
on the go!

#### COPYRIGHT

This document is protected under copyright law and is the property of Radix Wire and Cable. Data contained herein is confidential to Radix Wire and Cable and this document and/or any part of the data contained herein may not be copied, duplicated or released for manufacturing or sale of equipment outside of Radix Wire and Cable or any affiliates without the prior written authorization of Radix Wire & Cable.

# SPECIFICATIONS

## DuraLife® II Dual Rated CIC/CI Multi-Conductor FPLR/FPLR-CI Shielded/Unshielded Fire Resistive Cables

**HARDWARE CERTIFIED:** (Refer to DuraLife® II Multi-Conductor Installation Guide for additional details)

- **EMT/IMC Conduit:** Wheatland/Western Tube
- **EMT/IMC Conduit:** Allied/Columbia (EMT: E-Z Pull Brand)
- **NEMA 1 Splice Enclosure/Pull Box:** Eaton/Cooper
- **Pulling Lubricant:** Polywater LZ
- **Connectors and Couplings:**
  - » *Compression* - Cooper Crouse-Hinds (EMT); Hubbell-Raco (EMT/IMC)
  - » *Set Screw* - Hubbell-Raco (EMT/IMC)
- **Splice Connector:** 3M Butt-Type Crimp Terminals
- **Splice Tapes - 1":** 3M Silicone; St. Gobain Fiberglass Tape

### UNSHIELDED:

RADIX P/N	AWG/ COND.*	SOLID OR STRANDED	NOMINAL O.D. (INCH)	COND. RESISTANCE (OHMS/FT)	NOM.CAP. (pF/FT) (per pair)	EMT/IMC UNSHIELDED MAX CABLE FILL ALLOWANCE (for in-conduit installations per FHIT 28D)				
						¾"	1"	1 ¼"	1 ½"	2"
CTU18A0103	18/3C	Solid	.330"	6.48	-	1	2	4	6	10
CTU18A0104	18/4C	Solid	.366"	6.48	14.4	1	2	4	6	10
CTU18A0105	18/5C	Solid	.410"	6.48	-	1	1	3	4	7
CTU18A0106	18/6C	Solid	.444"	6.48	14.4	1	1	3	4	7
CTU18A0107	18/7C	Solid	.490"	6.48	-	X	1	2	3	5
CTU18A0108	18/8C	Solid	.518"	6.48	14.4	X	1	2	3	5
CTU16A0103	16/3C	Solid	.380"	3.99	-	1	2	3	4	8
CTU16A0104	16/4C	Solid	.405"	3.99	15.3	1	2	3	4	8
CTU16A0105	16/5C	Solid	.450"	3.99	-	X	1	2	3	5
CTU16A0106	16/6C	Solid	.485"	3.99	15.3	X	1	2	3	5
CTU16A0107	16/7C	Solid	.530"	3.99	-	X	1	1	2	4
CTU16A0108	16/8C	Solid	.575"	3.99	15.3	X	1	1	2	4
CTU14A0103	14/3C	Solid †	.405"	2.57	-	1	1	3	4	7
CTU14A0104	14/4C	Solid †	.431"	2.57	17.1	1	1	3	4	7
CTU14A0105	14/5C	Solid †	.485"	2.57	-	X	1	2	3	5
CTU14A0106	14/6C	Solid †	.523"	2.57	17.1	X	1	2	3	5
CTU14A0107	14/7C	Solid †	.570"	2.57	-	X	X	1	2	3
CTU14A0108	14/8C	Solid †	.629"	2.57	17.1	X	X	1	2	3
CTU12A0703	12/3C	7-Strand	.460"	1.64	-	X	1	2	3	5
CTU12A0704	12/4C	7-Strand	.483"	1.64	17.6	X	1	2	3	5
CTU12A0705	12/5C	7-Strand	.590"	1.64	-	X	X	1	2	3
CTU12A0706	12/6C	7-Strand	.633"	1.64	17.6	X	X	1	2	3
CTU12A0707	12/7C	7-Strand	.670"	1.64	-	X	X	1	1	2
CTU12A0708	12/8C	7-Strand	.708"	1.64	17.6	X	X	1	1	2

\*Numerically printed black/red paired leads; with black lead on odd numbered constructions

† 14 AWG constructions also available stranded/special order

# SPECIFICATIONS

## DuraLife® II Dual Rated CIC/CI Multi-Conductor FPLR/FPLR-CI Shielded/Unshielded Fire Resistive Cables

### SHIELDED:

RADIX P/N	#COND*	SOLID OR STRANDED	NOMINAL O.D. (INCH)	COND. RESISTANCE (OHMS/FT)	NOM. CAP. (pF/FT) (per pair)	EMT/IMC SHIELDED MAX CABLE FILL ALLOWANCE (for in-conduit installations per FHIT 28D)				
						¾"	1"	1 ¼"	1 ½"	2"
CTS18A0103	18/3C	Solid	.355"	6.48	-	1	2	4	5	5
CTS18A0104	18/4C	Solid	.389"	6.48	18.4	1	2	4	5	5
CTS18A0105	18/5C	Solid	.445"	6.48	-	1	1	2	3	3
CTS18A0106	18/6C	Solid	.472"	6.48	18.4	1	1	2	3	3
CTS18A0107	18/7C	Solid	.525"	6.48	-	X	1	1	2	2
CTS18A0108	18/8C	Solid	.551"	6.48	18.4	X	1	1	2	2
CTS16A0103	16/3C	Solid	.400"	3.99	-	1	2	3	5	8
CTS16A0104	16/4C	Solid	.411"	3.99	19.1	1	2	3	5	8
CTS16A0105	16/5C	Solid	.470"	3.99	-	X	1	2	3	5
CTS16A0106	16/6C	Solid	.492"	3.99	19.1	X	1	2	3	5
CTS16A0107	16/7C	Solid	.560"	3.99	-	X	1	1	2	4
CTS16A0108	16/8C	Solid	.583"	3.99	19.1	X	1	1	2	4
CTS14A0103	14/3C	Solid †	.430"	2.57	-	1	1	2	4	6
CTS14A0104	14/4C	Solid †	.463"	2.57	21.4	1	1	2	4	6
CTS14A0105	14/5C	Solid †	.505"	2.57	-	X	1	1	2	4
CTS14A0106	14/6C	Solid †	.562"	2.57	21.4	X	1	1	2	4
CTS14A0107	14/7C	Solid †	.600"	2.57	-	X	X	1	1	3
CTS14A0108	14/8C	Solid †	.676"	2.57	21.4	X	X	1	1	3

\*Numerically printed black/red paired leads; with black lead on odd numbered constructions

† 14 AWG constructions also available stranded/special order