## DuraLife® FPLP-CI Shielded/Unshielded

UL 2196 2-Hour Fire Certified Cable Free-Air Applications

# **SPECIFICATIONS**



UL 2196 2-HR CERTIFIED / UL 1424 LISTED. LOW SMOKE / PLENUM RATED CONSTRUCTION

Shielded & Unshielded - 18 AWG, 16AWG, 14AWG, 12AWG; 2-conductor.

NEC Type FPLP-CI; Circuit-Integrity Cables; Horizontal and Vertical Applications Certified

#### **CERTIFICATION LISTING:**

**All Constructions**; Free-Air application with installation requirements per NEC Article 760.24 (2017). Low smoke. PVC insulation and jacketing. Splice allowed w/standard type-4S utility box. See Radix DuraLife® FPLP-CI Splice and Application Guide for splicing instructions.

#### **COMPLIANCE:**

- UL 1424 Listed FPLP for Power-Limited Fire Alarm Circuits; 300V/75°C classified.
- UL Certified to UL 2196 2-hour fire rating
- Fire alarm circuit integrity, emergency systems, and healthcare facilities (NEC Articles 760, 700 & 517).
- Meets NFPA 262 for plenum rating
- Meets UL 444 for "Communication Cables"
- Meets National Fire Protection Code (NFPA 72) fire alarm survivability circuit requirements.
- Suitable for 2-hr. certified fire-resistive free-air applications
- Fire-resistive certified for Power-Limited system use at 50V phase-to-phase utilization voltages.
- UL Listed File No. E-241484; E-494543.



UNSHIELDED PRINT: RADIX WIRE-II DURALIFE ™ E241484 2/C # AWG FPLP-CI/CMP-CI E494543 75C / (UL) 2196 CLASSIFIED 2 HOUR CERTIFIED (MONTH/YEAR) CI - NYC certified fire alarm cable (XXXX FEET)

RADIX P/N	#COND	AWG	SOLID OR STRANDED	NOMINAL O.D (INCH).	NET WEIGHT (LBS/ MFT)	RESISTANCE (OHMs/MFT)	NOMINAL CAPACITANCE (pF/FT)
CFU18A0102	2	18	Solid	.280"	41	6.48	11.17
CFU16A0102	2	16	Solid	.308"	45	3.99	12.39
CFU14A0102	2	14	Solid	.320"	50	2.57	14.28
CFU14A0702	2	14	Stranded	.330"	52	2.60	14.76
CFU12A0702	2	12	Stranded	.368"	61	1.64	15.93

SHIELDED PRINT: RADIX WIRE-II DURALIFE ™ E241484 2/C # AWG FPLP-CI/CMP-CI/SHLD./ E494543 75C / (UL) 2196 CLASSIFIED 2 HOUR CERTIFIED (MONTH/YEAR) CI - NYC certified fire alarm cable (XXXX FEET)

RADIX P/N	#COND	AWG	SOLID OR STRANDED	NOMINAL O.D (INCH).	NET WEIGHT (LBS/ MFT)	RESISTANCE (OHMs/MFT)	NOMINAL CAPACITANCE (pF/FT)
CFS18A0102	2	18	Solid	.325"	42	6.48	13.40
CFS16A0102	2	16	Solid	.330"	46	3.99	14.86
CFS14A0102	2	14	Solid	.345"	51	2.57	17.14
CFS14A0702	2	14	Stranded	.355"	54	2.60	17.71
CFS12A0702	2	12	Stranded	.375"	63	1.64	19.11



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.



Use or disclosure of data contained on this sheet is subject to the restrictions on the title page.