



DATA

VOICE

VIDEO

PAGING

SECURITY

FIRE

AV

PRODUCT TRAINING

DURALIFE®



Survivable Cable Solutions

UL 2196 Certified 2 Hour Fire Rated Cable



Duralife-brand cables are 2-hour certified under the UL 2196 standard for fire-resistive cables, meet the mandatory NFPA 72: National Fire Alarm and Signaling Code pathway survivability circuit requirements, and are commonly found in fire alarm circuit integrity (NEC Article 760), emergency systems (NEC Articles 700 & 708) and health care facilities (NEC Article 517) applications in high-rises, hospitals, bridges, tunnels and transit, and other critical facilities.



Duralife II Dual-Rated CI/CIC FPLR

Both for use in-conduit or Free Air installations, this product has superior conduit fill and the most splices allowed in a junction box in the industry.

Duralife Free Air FPLP

The ONLY manufacturer of Circuit Integrity cables with a plenum rating... allowing the cables to be installed anywhere in the building without the use of conduit.

Duralife Multi-Conductor

The ONLY manufacturer of Circuit Integrity cable that have 4-8 conductors under one jacket – allowing for the most economical and easy-to-install survivability solution.

	Duralife II FPLR Dual-Rated CI/CIC	Duralife FPLP-CI	Duralife II Multi-Conductor FPLR Dual-Rated CI/CIC
Installation Method	In conduit per FHIT 28C or Free Air per NEC 760.24	NEC Article 760.24	In conduit per FHIT 28D or Free Air per NEC 760.24
2 Hour Fire Rating	UL 2196 Certified	UL 2196 Certified	UL 2196 Certified
Voltage Rating	300 Volts	300 Volts	300 Volts
Installation Usage	Ducts or Plenums, Risers or General Purpose (in conduit)	Plenums, Risers, or General Purpose (without conduit)	Ducts or Plenums (in conduit), Risers or General Purpose
Constructions	18 AWG to 14 AWG Shielded and 18 AWG to 12 AWG Unshielded - 2/C	18 AWG to 12 AWG Shielded and Unshielded - 2/C	18 AWG to 14 AWG Shielded and 18 AWG to 12 AWG Unshielded - 4/C, 6/C, 8/C
Plenum	With Conduit	NFPA 262	With Conduit
2 Hour Rated Splice	Horizontal and Vertical	Horizontal	Horizontal and Vertical
Twists per Foot	3	3	3
Standard Lengths	1000 & 5000 ft.	1000 & 5000 ft.	1000 & 5000 ft.



UL 2196



CAN/ULC S-139



For Pricing & Lead Times:

Chino

909.282.1940
chino@arrowwire.com

Hayward

510.264.2121
hayward@arrowwire.com

Phoenix

602.438.1030
phoenix@arrowwire.com



www.arrowwire.com

