

Armored Power-Limited Fire Alarm FPLP

Product Bulletin



Belden's aluminum interlocking armoring cables are manufactured with the highest quality material for added protection in specific industrial applications where armoring could replace a conduit.

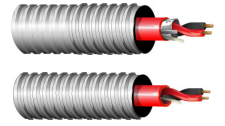
- Automotive Manufacturing
- Government
- Healthcare
- Higher Education
- Hospitality
- Oil & Gas
- Stadiums & Venues

Key Features

- · Interlocking Aluminum Armoring
- Power Limited Red Jacket Fire Alarm
- Unshielded and Shielded
- 300V Low Voltage
- Low Smoke Plenum Internal Cable

Key Applications

- Fire Alarm Initiating Devices and Notification Devices
- Fire Alarm Monitoring and Detection
- · Audio and Control Circuits





belden.com

Unshielded FPLP

Catalog No.	No. of Conductor	Cond. Type & Nom. DCR	Insulation Type & Thickness	Shielding	Jacket Type & Thickness	Armoring Type	Nom. O.D.	NEC Rating
26320UL	2	18 AWG Solid Bare Copper 6.4 Ohms/1000ft	Plenum PVC .008 In	None	Flex Plenum PVC .144 in	Interlocking Aluminum	.355 in	CMP
26220UL	2	16 AWG Solid Bare Copper 4.2 Ohms/1000ft	Plenum PVC .008 In	None	Flex Plenum PVC .166 in	Interlocking Aluminum	.377 in	CMP
26120UL	2	14 AWG Solid Bare Copper 2.6 Ohms/1000ft	Plenum PVC .008 In	None	Flex Plenum PVC .201 in	Interlocking Aluminum	.425 in	CMP
26020UL	2	12 AWG Solid Bare Copper 1.8 Ohms/1000ft	Plenum PVC .010 In	None	Flex Plenum PVC .235 in	Interlocking Aluminum	.522 in	CMP

Shielded FPLP

Catalog No.	No. of Conductor	Cond. Type & Nom. DCR	Insulation Type & Thickness	Shielding	Jacket Type & Thickness	Armoring Type	Nom. O.D.	NEC Rating
26320FL	2	18 AWG Solid Bare Copper 6.4 Ohms/1000ft	Plenum PVC .008 In	Overall 100% Al Foil	Flex Plenum PVC .155 in	Interlocking Aluminum	.366 in	CMP
26220FL	2	16 AWG Solid Bare Copper 4.2 Ohms/1000ft	Plenum PVC .008 In	Overall 100% Al Foil	Flex Plenum PVC .178 in	Interlocking Aluminum	.389 in	CMP



© 2025 | Belden and its affiliated companies claim and reserves all rights to its graphic images and text, trade names and trademarks, logos, service names, and similar proprietary marks, and any other intellectual property rights associated with this publication. BELDEN® and other distinctive identifiers of Belden and its affiliated companies as used herein are or may be pending or registered or unregistered trademarks of Belden, or its affiliates, in the United States and/or other jurisdictions throughout the world. Belden's trade names, trademarks, logos, service names, and similar proprietary marks shall not be reprinted or displayed without Belden's or its affiliated companies' permission and/or in any form inconsistent with Belden's business interests. Belden reserves the right to demand the discontinuation of any improper use at any time.