#### Fire Alarm Shielded Plenum

#### BELDEN

Power limited fire alarm and communications cable for plenum applications. Fire alarm, smoke detectors, signaling and fire-protective circuits.

#### SPECIFICATIONS

- 1. CONDUCTOR: Solid bare copper
- 2. INSULATION: Flamarrest
- 3. SHIELD: Beldfoil shield with a drain wire
- 4. JACKET: Red Flamarrest with rip cord
- 5. STANDARDS: NEC FPLP, UL Listed
- 6. TEMPERATURE: 75°C

#### **Technical Information & Standards**

FPLP, UL Listed

11 21/02 210104							
Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. 0.D. (in.)	Approx. Wt. Ib./1,000 ft.
B6020FL	6020FL	12	2	0.011	0.015	0.243	61
B6120FL	6120FL	14	2	0.011	0.015	0.209	45
B6122FL	6122FL	14	4	0.011	0.015	0.245	77
B6220FL	6220FL	16	2	0.010	0.015	0.178	28
B6222FL	6222FL	16	4	0.010	0.015	0.208	54
B6320FL	6320FL	18	2	0.010	0.015	0.155	22
B6322FL	6322FL	18	4	0.010	0.015	0.180	36

#### Fire Alarm Shielded Nonplenum

#### BELDEN

Power limited fire alarm and communications cable for riser and conduit applications. Fire alarm, smoke detectors, signaling and fire-protective circuits.

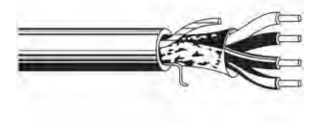
#### **SPECIFICATIONS**

- 1. CONDUCTOR: Solid bare copper
- 2. INSULATION: PVC or PP
- 3. SHIELD: Beldfoil shield with a drain wire
- 4. JACKET: Red PVC with rip cord
- 5. STANDARDS: NEC FPLR, UL Listed
- 6. TEMPERATURE: 75°C

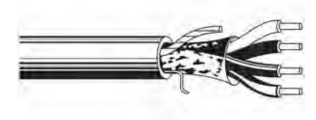
#### Technical Information & Standards

FPLR, UL Listed

Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. 0.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5020FL	5020FL	12	2	0.010	0.017	0.243	60
B5120FL	5120FL	14	2	0.010	0.017	0.209	37
B5122FL	5122FL	14	4	0.013	0.015	0.255	66
B5220FL	5220FL	16	2	0.007	0.017	0.170	25
B5222FL	5222FL	16	4	0.010	0.015	0.208	45
B5320FL	5320FL	18	2	0.007	0.017	0.147	22
B5322FL	5322FL	18	4	0.007	0.017	0.170	31
B5522FL	5522FL	22	4	0.010	0.015	0.145	19







#### Fire Alarm Nonshielded Plenum

#### BELDEN

Power limited fire alarm and communications cable for plenum applications. Fire alarm, smoke detectors, signaling and fire-protective circuits.

#### SPECIFICATIONS

- 1. CONDUCTOR: Solid bare copper
- 2. INSULATION: Flamarrest
- 3. JACKET: Red Flamarrest with rip cord
- 4. STANDARDS: NEC FPLP, UL Listed
- 5. TEMPERATURE: 75°C

#### **Technical Information & Standards**

FPLP. ULListed

PLP, UL LISIEU							
Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. 0.D. (in.)	Approx. Wt. Ib./1,000 ft.
B6020UL	6020UL	12	2	0.010	0.015	0.235	55
B6120UL	6120UL	14	2	0.010	0.015	0.205	38
B6122UL	6122UL	14	4	0.010	0.015	0.236	70
B6220UL	6220UL	16	2	0.008	0.015	0.166	24
B6222UL	6222UL	16	4	0.008	0.015	0.194	44
B6320UL	6320UL	18	2	0.008	0.015	0.144	17
B6322UL	6322UL	18	4	0.008	0.015	0.166	30
B6324UL	6324UL	18	6	0.010	0.015	0.211	46
B6522UL	6522UL	22	4	0.009	0.015	0.136	16
B6326UL	6326UL	18	8	0.010	0.015	0.230	59

#### Fire Alarm Nonshielded Nonplenum

#### BELDEN

Power limited fire alarm and communications cable for riser or non-riser applications. Fire alarm, smoke detectors, signaling and fire-protective circuits.

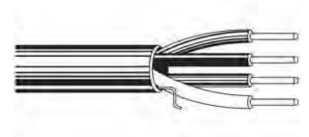
#### SPECIFICATIONS

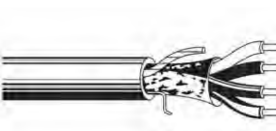
- 1. CONDUCTOR: Solid bare copper
- 2. INSULATION: PVC or PP
- 3. JACKET: Red PVC with rip cord
- 4. STANDARDS: NEC FPLR, UL Listed
- 5. TEMPERATURE: 75°C

#### **Technical Information & Standards**

FPLR, UL Listed

1							
Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. 0.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5020UL	5020UL	12	2	0.010	0.017	0.239	54
B5120UL	5120UL	14	2	0.010	0.017	0.205	38
B5122UL	5122UL	14	4	0.010	0.017	0.240	65
B5220UL	5220UL	16	2	0.007	0.017	0.160	24
B5222UL	5222UL	16	4	0.007	0.017	0.193	43
B5320UL	5320UL	18	2	0.007	0.017	0.143	16
B5322UL	5322UL	18	4	0.007	0.017	0.166	28
B5324UL	5324UL	18	6	0.010	0.015	0.211	40
B5522UL	5522UL	22	4	0.010	0.015	0.125	15





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Fire Alarm

#### Safe-T-Line Circuit Integrity (CI) Nonshielded FPLR-CI

#### BELDEN

Circuit Integrity cable for riser applications, nonconduit and nonplenum. Two-hour-rated fire alarm, notification devices, signaling and fire-protective circuits. Two-hour direct flame cables for survivability requirements according to NFPA101. Zero-halogen cables.

#### SPECIFICATIONS

- 1. Article 760 of NEC for Fire Alarm Circuit Integrity (CI). NEC-FPLR-CI. UL Standard 2196
- 2. CONDUCTOR: Bare copper solid conductors
- 3. INSULATION: Thermoset elastomer insulation
- 4. JACKET: Red polyolefin
- 5. STANDARDS: FPLR-CI, UL Listed

#### **Technical Information & Standards**

FPLR-CI, UL 2196 Listed

Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5320UM	5320UM 0021000	18	2	0.034	0.045	0.308	47
B5220UM	5220UM 0021000	16	2	0.034	0.045	0.329	59
B5120UM	5120UM 0021000	14	2	0.034	0.045	0.360	73
B5020UM	5020UM 0021000	12	2	0.034	0.045	0.392	96

#### Safe-T-Line Circuit Integrity (CI) Shielded FPLR-CI

#### BELDEN

Circuit Integrity cable for riser applications, nonconduit and nonplenum. Fire alarm, notification devices, signaling an fire-protective circuits. Two-hour direct flame cables for survivability requirements according to NFPA101. Zero-halogen cables.

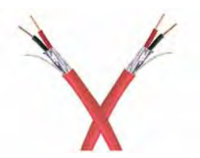
#### SPECIFICATIONS

- 1. Article 760 of NEC for Fire Alarm Circuit Integrity (CI). NEC-FPLR-CI. UL Standard 2196
- 2. CONDUCTOR: Bare copper stranded and solid conductors
- 3. INSULATION: Thermoset elastomer insulation
- 4. SHIELDING: Corrosion-resistant Beldfoil shield 100 percent coverage with tinned-copper drain wire
- 5. JACKET: Red polyolefin
- 6. STANDARDS: FPLR-CI, UL Listed

#### Technical Information & Standards

FPLR-CI, UL 2196 Listed

Anixter No.	Vendor No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5320FM	5320FM 0021000	18	2	0.034	0.045	0.314	50
B5220FM	5220FM 0021000	16	2	0.034	0.045	0.331	66
B5120FM	5120FM 0021000	14	2	0.034	0.045	0.360	84
B5100FM	5100FM 0021000	14	2	0.034	0.045	0.384	93
B5020FM	5020FM 0021000	12	2	0.034	0.045	0.392	112
B5000FM	5000FM 0021000	12	2	0.034	0.045	0.417	117







#### Safe-T-Line Circuit Integrity in Conduit (CIC) Nonshielded FPLR and UL FHIT.30 Electrical Circuit Protective Systems

#### BELDEN

Circuit Integrity cable for in-conduit applications. Two-hour-rated fire alarm, notification devices, signaling and fire-protective circuits. Two hour in-conduit cables for survivability requirements according to NFPA101. Zero-halogen cables.

#### SPECIFICATIONS

- 1. Article 760 of NEC for Fire Alarm Circuit Integrity (CI). NEC-FPLR. UL Standard 2196
- 2. CONDUCTOR: Bare copper solid conductors
- 3. INSULATION: Thermoset elastomer insulation
- 4. JACKET: Red polyolefin
- 5. STANDARDS: PLR, UL Listed. UL 2196 for Circuit Integrity In Conduit, UL Electrical Circuit Protective Systems FHIT #30.

#### Technical Information & Standards

FPLR, UL 2196 Listed for use in conduits

Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5220UZ	5220UZ 0021000	16	Solid	2	0.034	0.056	0.350	64
B5120UZ	5120UZ 0021000	14	Solid	2	0.034	0.056	0.380	79
B5020UM	5020UM 0021000	12	Solid	2	0.034	0.056	0.392	101

#### Safe-T-Line Circuit Integrity In Conduit (CIC) Shielded FPLR and UL FHIT.30 Electrical Circuit Protective Systems

#### BELDEN

Circuit Integrity cable for in-conduit applications. Fire alarm, notification devices, signaling, fire-protective circuits. Two-hour direct flame cables for survivability requirements according to NFPA101. Zero-halogen cables.

#### SPECIFICATIONS

- 1. Article 760 of NEC for Fire Alarm Circuit Integrity (CI) in conduit. NEC-FPLR. UL Standard 2196
- 2. CONDUCTOR: Bare copper stranded and solid conductors
- 3. INSULATION: Thermoset elastomer insulation
- 4. SHIELDING: Corrosion-resistant Beldfoil shield 100 percent coverage with tinned copper drain wire
- 5. JACKET: Red polyolefin
- 6. STANDARDS: FPLR UL Listed, UL Electrical Circuit Protective Systems FHIT #30.

#### **Technical Information & Standards**

FPLR-CI, UL 2196 Listed

Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. Ib./1,000 ft.
B5220FZ	5220FZ 0021000	16	Solid	2	0.034	0.056	0.360	71
B5120FZ	5120FZ 0021000	14	Solid	2	0.034	0.056	0.380	90
B5020FZ	5020FZ 0021000	12	Solid	2	0.034	0.056	0.420	117

Fire Alarm



## Fire Alarm Bosch Security Systems Inc.

#### D263/D273 Series Photoelectric Smoke Detectors

BOSCH SECURITY SYSTEMS



The D263 and the D273 Photoelectric Smoke Detectors use an LED light source and a silicon photo diode to measure light in a chamber. In normal conditions the light source is absorbed in the chamber. The presence of a significant number of particulates allows the light to reflect to the photo diode. Diode measurements exceeding the alarm threshold cause the unit to signal an alarm condition. The detection chamber, designed for reliable smoke entry characteristics, is protected by a micro-fine insect screen to reduce dust accumulation and minimize nuisance alarms. To further reduce nuisance alarms, the D263 and D273 check their calibration. This Chamber Check feature is automatic. If the detector is out of calibration for a period exceeding 24 hours, the Trouble/Alarm LED flashes once per second, three times the normal rate. These detectors have an internal diagnostic test that is activated by an external magnet. This test results in specific LED and alarm circuit responses to indicate:

- Within calibration standards
- Settings outside sensitivity standards
- Not operational

This test is especially useful in environmentally unstable or clean areas. The detector can be reset from the panel, after an alarm condition is cleared, by interrupting power. These detectors have a socket that accepts the D1005 test cable. The D1005 connects to the head and allows a voltmeter to read the sensitivity of the device. Depending on the specific need, the D263 and D273 series of detectors offer the following options: heat sensor, sounder, trouble relay, EOL relay and auxiliary relay. The D263 and D273 Series detectors can be used with Trim Plate TP280 for retrofit and remodeling purposes. TP280 has a diameter of 6 3/8 in. (16.2 cm).

#### FEATURES

- 12/24 V photoelectric smoke and combined smoke/heat detectors
- Designed for commercial or residential use
- Two-wire (D263) or four-wire (D273) application
- · Chamber Check rapid-flash LED Automatic Trouble Indication reports contaminated chamber
- Flashing LED power indicator
- Steady-on LED alarm indicator
- · Removable terminal block to simplify wiring connections
- · Cable connection point for voltmeter sensitivity test

Anixter No.	Vendor No.	Description
274219	D263	Two-wire Series photoelectric
		smoke detectors
231766	D273	Four-wire Series photoelectric
		smoke detectors

#### D285/D285TH Photoelectric Smoke Detectors

BOSCH SECURITY SYSTEMS



These smoke detector heads are a part of two component modular detectors, the second component being the detector base. A variety of bases are compatible with these heads and are permanently attached and wired to backboxes. The interchangeable heads guickly detach for replacement and cleaning without disturbing the circuit wiring. Head removal results in a trouble signal at the panel. The Bosch D285 Photoelectric Smoke Detector Head uses an infrared LED light source and a silicon photo diode to measure light in a chamber. In normal conditions the light source is absorbed in the chamber. The presence of a significant number of particulates allows the light to reflect to the photo diode. Diode measurements exceeding the alarm threshold cause the unit to signal an alarm condition. The detection chamber, designed for reliable smoke entry characteristics, is protected by a micro-fine insect screen to reduce dust accumulation and minimize nuisance alarms. To further reduce nuisance alarms, the D285 and D285TH heads check their calibration. This Chamber Check feature is automatic. If the head is out of calibration for a period exceeding 24 hours, the Trouble/Alarm LED flashes once per second, three times the normal rate.

#### FEATURES

- Designed for commercial or residential use
- Two-wire or four-wire applications operating in 12 V or 24 V
- · Indication reports contaminated chamber
- Flashing LED power indicator
- Steady-on LED alarm indicator
- Modular design
- D285TH model incorporates a 135°F (57°C) heat sensor
- D285DH for use with the D340, D341 and D342 duct smoke detector housings Anixter No. Vendor No. Description

274260	D285	Ph
274262	D285TH	Ph
		ا م

notoelectric smoke detectors notoelectric smoke detectors with heat sensor





## Fire Alarm Bosch Security Systems Inc.

#### F220P Smoke Detectors

BOSCH SECURITY SYSTEMS

# (mm 1/1)

The F220 Series takes smoke detection, alarms, testing and maintenance to the next level. For commercial or residential buildings, you can minimize unwanted alarms and respond to real events quickly with fast, accurate notification. The F220 series offers multicriteria detection including carbon-monoxide (CO) verification of alarm events. The patented ChamberMaid technology provides a time-saving cleaning method: dispenses compressed air through the self-sealing valve in the head to blow out contaminants.

#### FEATURES

- Longer service life
- Decreased maintenance costs
- Dramatically reduce unwanted alarms
- Superior smoke detection over older technology

Suberior 2000	te detection over on	uer technology
Anixter No.	Vendor No.	Description
311608	F220-P	Photo spot smoke
311609	F220-PTH	Photo smoke with thermistor
311610	F220-PTHC	Photo smoke with TH and CO
311604	F220-B6	Two-wire base
311605	F220-B6C	Four-wire base with auxiliary relay
311606	F220-B6E	Four-wire base with EOL relay
311607	F220-B6R	Four-wire base
311601	F220-135	Rate of rise heat detector
311602	F220-135F	Fixed temp 135° heat detector
311603	F220-190F	Fixed temp 190° heat detector
311779	SMK-TM	Smoke detector test magnet (limited life)
311545	DT-2	Detector Removal Tool

#### D296 24 V Projected Beam Smoke Detector

BOSCH SECURITY SYSTEMS



Each D296 or D297 Projected Beam Smoke Detector consists of a transmitter, a receiver and a remote annunciation plate. The transmitter emits a pulsed infrared beam. The receiver measures the frequency and intensity of the beam over a period of time and compares this data with trouble and alarm thresholds. The alarm threshold is field-selectable through a switch on the receiver to one of six levels of sensitivity. The trouble threshold is preset. If the receiver senses a signal strength below the preset alarm threshold in excess of the alarm period it signals an alarm. The receiver automatically compensates for the gradual loss of signal due to dust/dirt buildup on the cover. When 50 percent of the signal is lost, the receiver will indicate trouble. When the dust/dirt buildup is cleaned or the blockage is removed, the detector automatically resets.

If the signal falls below the trouble threshold (approximately 3 percent) for more than 20 seconds, as might happen if an object blocked the beam, the receiver signals a trouble condition.

#### FEATURES

- 12 or 24 V models
- Operates over distances between 30 ft. (9 m) and 350 ft. (107 m)
- Six levels of switch-selectable sensitivity
- Built-in alignment sights
- Automatic range adjustment
- Automatic signal synchronization
- Automatic contamination adjustment
- Remote D306 Indicator Plate mounts within 100 ft. (30 m) of receiver and annunciates voltage, trouble and alarm conditions
- · Switch-selectable alarm-signal delay
- Auxiliary Form "C" alarm relay
- Built-in tamper protection
- · Mounts to standard 4 in. (10 cm) square or octagonal backbox

Anixter No.	Vendor No.	Description
274265	D296	24 V projected beam smoke detector

Fire Alarm

#### **Fire Alarm**

## Bosch Security Systems Inc.

#### D340 Air Duct Smoke Detector Housing

BOSCH SECURITY SYSTEMS



The D340 Air Duct Smoke Detector Housing is designed to mount to the ducts of HVAC systems to monitor the presence of smoke in the conditioned air. It is designed to work with two-wire photoelectric and ion smoke detectors. The efficient housing design samples the air passing through a duct and allows the detection of a potentially hazardous condition. When smoke is detected, the detector sends an alarm signal to the control panel and/or HVAC control equipment which will initiate the necessary action to control air-handling systems.

#### FEATURES

- D340 for conventional two-wire loops
- · Ion and photoelectric models
- For ducts 12 in. (30.5 cm) to 10 ft. (3 m)
- 300 to 4,000 ft./min. (1.52 to 20.3 m/sec.) air velocity
- Easy duct tube installation through the housing; cuts installation time
- · Detector test and reset without removing covers
- · Clear cover allows quick visual inspection
- Tube filters and dust-immune smoke detector reduce maintenance
- Easy disassembly for cleaning
- UL, ULC, CSFM Listed

Anixter No.	Vendor No.	Description
274264	D340	Duct smoke detector

D603/D604/D605 Heat Detectors

BOSCH SECURITY SYSTEMS



The D603, D604 and D605 are electronic rate-of-rise/fixed-temperature heat detectors. They are designed to work with D200 Series bases to provide general property protection. When properly installed using the D200 Series bases, tamper protection is provided by IN/OUT wiring of the positive power line. This causes the control panel to initiate a trouble signal when a detector is removed from its base. Supervision of two-wire systems is provided by the master control and EOL. Four-wire system supervision is provided by an end-of-line power supervision device such as a D275, or a D293E and a EOL resistor as specified by the control manufacturer.

#### FEATURES

- · Interchangeable two-wire and four-wire bases
- 12 or 24 V DC operation
- 135°F (57°C) fixed temperature 15°F (9°C) per minute rate-of-rise (D603)
- 135°F (57°C) fixed temperature heat sensor (D604)
- 190°F (88°C) fixed temperature heat sensor (D605)

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Anixter No.	Vendor No.	Description
274263	D603	Electronic fixed-temperature and rate-of-rise
		heat detector
274273	D604	135°F (57°C) fixed-temperature heat
		sensor (D604)
274274	D605	190°F (88°C) fixed-temperature heat
		sensor (D605)





## Fire Alarm Interlogix

#### SafeAir 260-C0 Detector

INTERLOGIX



The next-generation SafeAir 260-C0 carbon-monoxide (C0) detector is an accurate and reliable means of alerting building occupants of potentially dangerous levels of C0 in the protected area. The internal electro-chemical sensor communicates with a sophisticated onboard microprocessor that accurately tracks C0 levels over time.

This commercial-grade detection technology results in quick response, reliable sensing, fast reset time and superior false alarm immunity. Its small size allows the 260-C0 to blend inconspicuously with any decor, and its smooth contoured design is compatible with both residential and commercial environments.

#### FEATURES

- Advanced electro-chemical sensing technology
- Built-in trouble/power supervision relay
- 12 V DC or 24 V DC operation and 150 mA relay contact configurable for normally open or normally closed operation
- 10-year end of life signal
- Transmits sensor end-of-life to the control panel and central station if the system is monitored
- Fully listed to the latest UL 2075 CO standard for residential or commercial occupancies
- SafeTest feature functional test with spray of real CO gas

Anixter No.	Vendor No.	Description
510311	260-C0	SafeAir carbon-monoxide detector
421525	250-COPLT-5PKG	Adapter plate for use when replacing the
		GE/ESL 240-COe CO detector with a 250-CO



## Fire Alarm Standard Fire Alarm Cables

#### Fire Alarm Shielded Plenum

Power limited fire alarm and communications cable for riser or nonriser applications. Fire alarm, smoke detectors, signaling and fire-protective circuits. XX in part number denotes color; call your salesperson for specific requirements.

FRPVC

Solid conductor

FPLP, UL Listed

**Technical Information & Standards** 

#### SPECIFICATIONS

- 1. CONDUCTOR: Solid bare copper
- 2. INSULATION: FRPVC
- 3. SHIELD: Overall foil shield
- 4. JACKET: FRPVC with rip cord
- 5. STANDARDS: NEC FPLP, UL Listed
- 6. TEMPERATURE: 75°C

Anixter No. FA-1202C-1-2S-XX FA-1402C-1-2S-XX	Conductor Size AWG 12 14	No. of Conductors 2 2	Insulation Thickness (in.) 0.011 0.011	Jacket Thickness (in.) 0.015 0.015	Nom. O.D. (in.) 0.246 0.212	Approx. Wt. Ib./1,000 ft. 73 45
FA-1404C-1-2S-XX	14	4	0.011	0.015	0.248	76
FA-1602C-1-2S-XX	16	2	0.010	0.015	0.181	32
FA-1604C-1-2S-XX	16	4	0.010	0.015	0.211	52
FA-1802C-1-2S-XX	18	2	0.010	0.015	0.158	23
FA-1804C-1-2S-XX	18	4	0.010	0.015	0.183	38

#### Fire Alarm Shielded Nonplenum

Power limited fire alarm and communications cable for riser or nonriser applications. Fire alarm, smoke detectors, signaling and fire-protective circuits. XX in part number denotes color; call your local sales representative for specific requirements.

#### SPECIFICATIONS

- 1. CONDUCTOR: Solid or stranded bare copper
- 2. INSULATION: PVC
- 3. SHIELD: Overall foil shield
- 4. JACKET: PVC with rip cord
- 5. STANDARDS: NEC FPLR, UL Listed
- 6. TEMPERATURE: 75°C

Technical Information & Standards PVC Solid or stranded conductor FPLR, UL Listed

Anixter No.	Conductor Size AWG	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. Ib./1,000 ft.
FA-1202C-1-1S-XX	12	2	0.011	0.015	0.239	64
FA-1402C-1-1S-XX	14	2	0.011	0.015	0.205	41
FA-1602C-1-1S-XX	16	2	0.010	0.015	0.178	29
FA-1604C-1-1S-XX	16	4	0.010	0.015	0.208	51
FA-1802C-1-1S-XX	18	2	0.010	0.015	0.155	22
FA-1802C-2-1S-XX	18	2 Stranded	0.010	0.015	0.155	22
FA-1804C-1-1S-XX	18	4	0.010	0.015	0.170	34



## **Fire Alarm Standard Fire Alarm Cables**

#### Fire Alarm Nonshielded Plenum

Power limited fire alarm and communications cable for riser or nonriser applications. Fire alarm, smoke detectors, signaling and fire-protective circuits. XX in part number denotes color; call your local sales representative for specific requirements.

PVC

Solid conductor

**Technical Information & Standards** 

#### **SPECIFICATIONS**

- 1. CONDUCTOR: Solid or stranded bare copper
- 2. INSULATION: FRPVC
- JACKET: FRPVC with rip cord
   STANDARDS: NEC FPLP, UL Listed
- 5. TEMPERATURE:

Anixter No FA-1202C-FA-1202C-2 FA-1402C-FA-1402C-2 FA-1404C-FA-1602C-FA-1604C-FA-1802C-FA-1802C-2 FA-1804C-

NEC FPLP, UL Listed E: 75°C				FPLP, UL Listed				
D. -1-2N-XX	Conductor Size AWG 12	No. of Conductors	Insulation Thickness (in.) 0.011	Jacket Thickness (in.) 0.015	Nom. O.D. (in.) 0.238	Approx. Wt. lb./1,000 ft. 58		
-1-21V-XX	12	2 2 Stranded	0.011	0.015	0.230	58		
-1-2N-XX	12	2 30 41000	0.011	0.015	0.202	38		
-2-2N-XX	14	2 Stranded	0.011	0.015	0.203	38		
-1-2N-XX	14	4	0.011	0.015	0.236	71		
-1-2N-XX	16	2	0.010	0.015	0.173	26		
-1-2N-XX	16	4	0.010	0.015	0.204	48		
-1-2N-XX	18	2	0.010	0.015	0.152	18		
-2-2N-XX	18	2 Stranded	0.010	0.015	0.154	20		
-1-2N-XX	18	4	0.010	0.015	0.177	34		
-1-2N-XX	18	6	0.010	0.015	0.240	49		

0.009

#### Fire Alarm Nonshielded Nonplenum

22

4

FA-1806C-1-2N-XX

FA-2204C-1-2N-XX

Power limited fire alarm and communications cable for riser or nonriser applications. Fire alarm, smoke detectors, signaling and fire-protective circuits. XX in part number denotes color; call your local sales representative for specific requirements.

0.015

0.122

16

#### **SPECIFICATIONS**

<ol> <li>CONDUCTOR: Solid bare copper</li> <li>INSULATION: PVC</li> <li>JACKET: PVC with rip cord</li> <li>STANDARDS: NEC FPLR, UL Listed</li> <li>TEMPERATURE: 75°C</li> </ol>	Technical Information & Standards PVC					
	Conductor	No. of	Insulation Thickness	Jacket Thickness	Nom. O.D.	Approx. Wt.
Anixter No.	Size AWG	Conductors	(in.)	(in.)	(in.)	lb./1,000 ft.
FA-1202C-1-1N-XX	12	2	0.012	0.015	0.264	62
FA-1204C-1-1N-XX	12	4	0.012	0.015	0.258	80
FA-1402C-1-1N-XX	14	2	0.010	0.015	0.212	40
FA-1404C-1-1N-XX	14	4	0.010	0.015	0.252	73
FA-1602C-1-1N-XX	16	2	0.010	0.015	0.183	28
FA-1604C-1-1N-XX	16	4	0.010	0.015	0.216	49
FA-1802C-1-1N-XX	18	2	0.010	0.015	0.156	19
FA-1804C-1-1N-XX	18	4	0.010	0.015	0.181	33
FA-1806C-1-1N-XX	18	6	0.010	0.015	0.223	49
FA-2204C-1-1N-XX	22	4	0.010	0.015	0.122	15

