

Composite Access Control Cable

Belden's Banana Peel® Cables Help Ensure Limited Access Into a Secure Area

Banana Peel cables offer the installers of access control devices - including electronic identification equipment such as card readers, retina scanners and hand-scanning devices - a host of labor-saving and easy-identification features. Whether the installation takes place in a commercial building, hospital, school, corporate site or government facility, these control cables bring a whole new level of ease and convenience to the work site.



Features & Benefits:

- Available in both jacketed and jacketless configurations
- Banana Peel jacketless cables eliminate a step in the process because there is no overall jacket to strip
- Smaller O.D. than traditional composites, improving the cable's overall bend radius for faster, easier installation
- Breakout versatility is certain since the individual cables can be connected to the junction box or re-routed to the application site
- Short circuits, caused by contact with the center conductor while stripping off the outer jacket, can be prevented
- The individual cables are color-coded by application for easy identification, minimizing termination problems due to incorrect choice of cable
- Cables have the application printed on the individual cable components: Lock Power, Card Reader, Door Contact and Request Exit (Rex/Spare) ensuring correct cable choice
- The individual cable jackets are sequentially marked at 2' intervals and the cables are available in 1,000'/305m put-ups

Call for a specification sheet.

Sample configurations:

Riser and Plenum (Jacketed)

Part No. 558AFJ - Riser-rated (Plenum also available)
 NEC® 800, Type CMR CEC Type CMG FT4

Specifications

Conductors	3 shielded multi-conductors, 1 shielded multi-pair
Insulation	PVC
Jackets	PVC (components and overall)

Type 2 - Riser and Plenum

Part No. 558GMS - Riser-rated (Plenum also available)
 NEC® 800, Type CMR CEC Type CMG FT4

Specifications

Conductors	3 unshielded multi-conductors, 1 shielded multi-conductor
Insulation	Flamarrest®
Jacket	PVC (components only)

Standard - Riser and Plenum

Part No. 558AFS - Riser-rated (Plenum also available)
 NEC® 800, Type CMR CEC Type CMG FT4

Specifications

Conductors	3 shielded multi-conductors, 1 shielded multi-pair
Insulation	PVC
Jacket	PVC (components only)

Exit Reader Type - Riser and Plenum

Part No. 558GFS - Riser-rated (Plenum also available)
 NEC® 800, Type CMR CEC Type CMG FT4

Specifications

Conductors	2 shielded multi-conductors, 2 shielded multi-pairs
Insulation	Flamarrest®
Jacket	PVC (components only)