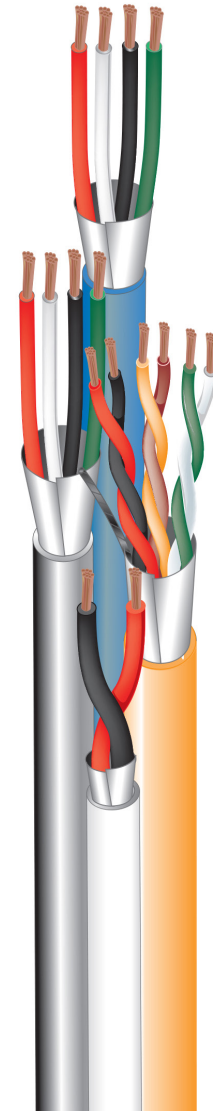


ACCESS CONTROL COMPOSITE CABLES

Unjacketed Peel Design



The benefits of West Penn Wire Access Control Composite Cables include:

- > Lower installation costs by eliminating bundling procedures & need to pull individual cables*
- > Reduced lead times & lower minimum order quantities
- > Large standard offerings with spline, AWG and shielding options
- > Elimination of guesswork
- > Waste reduction with sequential footage markings that show how much cable is left on the reel
- > Fewer installation errors & less re-work due to color coded cables that allow for instant application identification
- > Assured breakout versatility due to cables being connected to the junction box or re-routed to termination point
- > 10-year warranty

*Studies have shown that labor savings can exceed 31% with Peel Design (PD) technology because PD composite has 9% smaller OD, improving the bend radius by 11% and allowing for faster and easier installation. Smaller conduits can also be used.

Catalog No.	Flame Rating	Card Reader (Orange)	Door Contact (White)	REX/SPARE (Blue)	Lock Power (Gray)	Assembly
BP253PSH	CMP	3 Pr. 22AWG OA Shielded	2C, 22 AWG, Shielded	4C, 22 AWG, Shielded	4C, 18 AWG, Shielded	Unjacketed Peel Design
BP251822B3P	CMP	3 Pr. 22AWG OA Shielded	2C, 22 AWG, Unshielded	4C, 22 AWG, Unshielded	4C, 18 AWG, Unshielded	Unjacketed Peel Design
BP251822B	CMP	6C, 22 AWG, Shielded	4C, 22 AWG, Unshielded (incl. spares)	4C, 22 AWG, Unshielded	4C, 18 AWG, Unshielded	Unjacketed Peel Design

All cables are offered on reel put-ups of 500 or 1,000 ft.

To learn more, call **800.245.4964**, e-mail info@westpennwire.com or visit www.westpennwire.com