

## **The Intelligent Choice for Smart Building Applications**

Industry's Smallest-Diameter Cat 6A Cable Optimized for In-Building Wireless Networks



West Penn Wire Category 6A Cables deliver the quality and reliability you expect from us. These 10G small-diameter cables are the lightest, most easily deployable solution available. They eliminate slow speeds and maximize the uptime of Smart Building networks.

### **FEATURES**

- Best-in-class system noise immunity achieved through outstanding cable balance
- Designed for seamless termination with the innovative REVConnect Connectivity Line
- > EquiBlock<sup>™</sup> technology enables consistent, small cable diameters (0.250" CMP/0.260" CMR) and eliminates hotspots

## **BENEFITS**

- Provides reliable, multi-gigabit network performance, eliminating slow network speeds and maximizing uptime
- Reduces installation time and costs through direct-connect termination (MPTL) to any endpoint device using the REVConnect Plug or FlexPlug
- Speeds up deployment using the smallest and lightest horizontal Category 6A Cable available and maximize the number of cables within a conduit

## **APPLICATIONS**

- > 10G Network
- > AV Over IP 4K & Beyond
- In-Building Wi-Fi 6 (802.11 ax-802.11 ac)
- > In-Building Small Cells
- > 100W Type 4 PoE



Catalog No.	No. of Pairs	Conductor	Insulation Type	Shield	Pair Color Code	Jacket Type	Cable O.D	UL Rating	Jacket Colors
4346A	4	23 AWG Solid	PO - Polyolefin	None	White & Blue, White & Orange, White & Green, White & Brown	PVC	.260"	CMR	BK, BL, GY, WH
254346A	4	23 AWG Solid	FEP	None	White & Blue, White & Orange, White & Green, White & Brown	PVC	.250"	СМР	BK, BL, GY, PK, RD, VT, YE, WH

#### West Penn New Cat 6A UTP Replacements

 4346A
 Replaces 4246A

 254346A
 Replaces 254246A



# Small O.D Category 6A F/UTP

West Penn Wire's Category 6A Shielded (F/UTP) new designs offer the industry's smallest O.D. This Patent Pending cable features 10G performance and is the lightest, most easily deployable solution available.

Our newest Category 6A Shielded design helps reduce costs while accommodating the highest data transmission rates. It is also ideal for HDBaseT and other AV applications.



Catalog No.	No. of Pairs	Conductor	Insulation Type	Shield	Pair Color Code	Jacket Type	Cable O.D	UL Rating	Jacket Colors
4346AF	4	23 AWG Solid	PO - Polyolefin	100% Aluminum Foil + Drain Outside	White & Blue, White & Orange, White & Green, White & Brown	PVC	.265″	CMR	BK, WH
254346AF	4	23 AWG Solid	FEP	100% Aluminum Foil + Drain Outside	White & Blue, White & Orange, White & Green, White & Brown	Plenum PVC	.265″	СМР	BK, WH

#### West Penn New Cat 6A UTP Replacements

4346AF Replaces 4246AF 254346AF Replaces 254246AF