

# Category 6A Cable Choices

## Which is Best for You?

### LANmark™-10G2: A Good Choice

- Budget-friendly 10Gbps solution
- Jacket thickness and tight twist may hamper PoE performance
- CA Score affected by PoE performance (less effective heat dissipation)



**Proprietary Materials**  
Proprietary insulating compounds that protect your IP traffic from the effects of heat.

**TEK-Twist Technology**  
Proprietary algorithm that controls twist variation for unsurpassed noise protection.



**Premium Jackets**  
Premium jacketing compounds to ensure your IP traffic is protected.

**.30" OD**  
**LP 0.5**

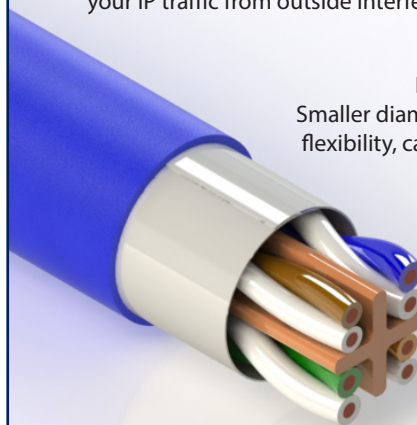
### LANmark™-SST: A Better Choice

- Outstanding solution for Wireless, AV, and other high bandwidth applications
- No need to terminate isolation wrap
- Many benefits of a fully shielded solution without the cost



**Superior Heat & Signal Performance**  
Insulated metallic isolation wrap protects your IP traffic from outside interference.

**Reduced Diameter**  
Smaller diameter for improved flexibility, cable management, and tray-fill ratio



**Premium Jackets**  
Premium jacketing compounds to ensure your IP traffic is protected.

**.25" OD**  
**LP 0.7**

### LANmark™-10G FTP: The Best Choice

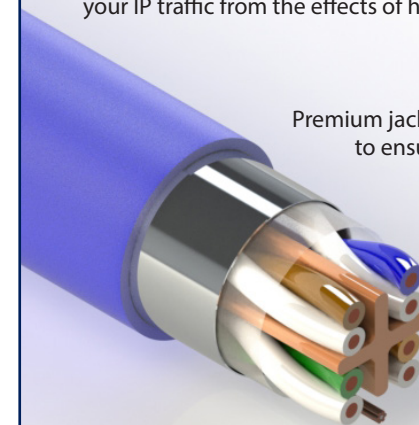
- Best solution for Wireless, AV, and other high bandwidth applications
- Shield must be terminated
- Highest-cost solution to install



*\*CA Score not applicable, since signal isolation is unsurpassed*

**Proprietary Materials**  
Proprietary insulating compounds that protect your IP traffic from the effects of heat.

**Premium Jackets**  
Premium jacketing compounds to ensure your IP traffic is protected.



**Foil Shield**  
Offers unsurpassed signal isolation and outstanding PoE performance

**.28" OD**  
**LP 0.6**