

## LAN CABLE Category 5E Un-shield

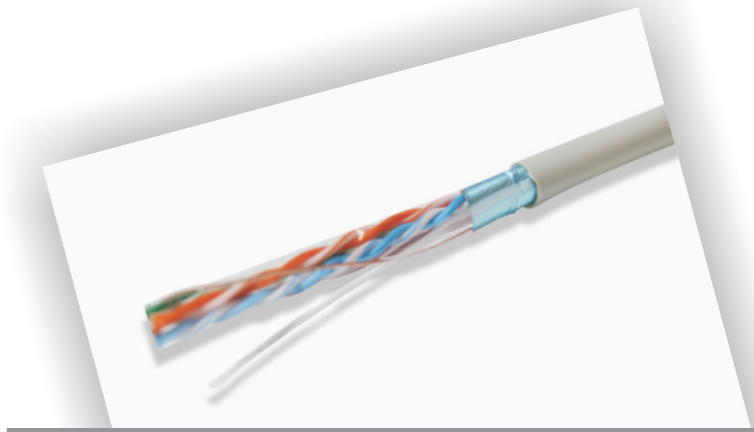


### Category 5E U/UTP 100Mhz Cable UNSHIEDED COPPER CABLING SYSTEM

DESCRIPTION	SPECIFICATION
LANSAN Category 5 U/UTP 100Mhz Cable be used to Upgrade Category 5 system, provide higher transmission.	Conductor 24AWG, Solid Copper Insulation High Density Polyethylene (HDPE) Outer Sheath Polyvinyl Chloride (PVC)
Big Pulling Hole Design allows installer to lay 10 Boxes in the meantime without jam issues.	Installation Temperature 0°C ~ +50°C Operating Temperature -20°C ~ +60°C
Combined with Un-Shield Keystone, Patch Cords and Patch Panel, it provides excellent compatible performance.	Installation Min Bend Radius 70mm Operating Min Bend Radius 40mm
FEATURES	STANDARDS COMPLIANCE
<ul style="list-style-type: none"> <li>* Independently tested and verified by ET</li> <li>* Guaranteed to meet TIA 568 C.2 and ISO/IEC 11801 specifications</li> <li>* Big Pulling Hole Design</li> </ul>	<ul style="list-style-type: none"> <li>* TIA 568 C.2</li> <li>* ISO 11801 CLASS D</li> <li>* UL Listed</li> </ul>

#### ORDERING INFORMATION

Part No.	Description
L095E **	LS-5E U/UTP Cat.5E PVC CM Grey 305m/Box
L095ER **	LS-5E U/UTP Cat.5E PVC CMR Brown 305m/ Box
L095EP **	LS-5E U/UTP Cat.5E PVC CMP Red 305m/ Box
L095EL **	LS-5E U/UTP Cat.5E LSZH Green 305m/ Box



## LAN CABLE Category 5E Shield



### Category 5E F/UTP 100Mhz Cable SHIEDED COPPER CABLING SYSTEM

DESCRIPTION	SPECIFICATION
LANSAN Category 5 F/UTP 100Mhz Cable be used to Upgrade Category 5 system, provide higher transmission.	Conductor 24AWG, Solid Copper Insulation High Density Polyethylene (HDPE) Outer Sheath Polyvinyl Chloride (PVC)
Big Pulling Hole Design allows installer to lay 10 Boxes in the meantime without jam issues.	Installation Temperature 0°C ~ +50°C Operating Temperature -20°C ~ +60°C
Combined with Shield Keystone, Patch Cords and Patch Panel, it provides excellent compatible performance.	Installation Min Bend Radius 70mm Operating Min Bend Radius 40mm
FEATURES	STANDARDS COMPLIANCE
<ul style="list-style-type: none"> <li>* Independently tested and verified by ET</li> <li>* Guaranteed to meet TIA 568 C.2 and ISO/IEC 11801 specifications</li> <li>* Big Pulling Hole Design</li> </ul>	<ul style="list-style-type: none"> <li>* TIA 568 C.2</li> <li>* ISO 11801 CLASS D</li> <li>* UL Listed</li> </ul>

#### ORDERING INFORMATION

Part No.	Description
L095EF **	LS-5E F/UTP Cat.5E PVC CM Grey 305m/Drum
L095ERF **	LS-5E F/UTP Cat.5E PVC CMR Brown 305m/Drum
L095EPF **	LS-5E F/UTP Cat.5E PVC CMP Red 305m/Drum
L095ELF **	LS-5E F/UTP Cat.5E LSZH Green 305m/Drum