LANsense Copper Patch Cords

LANSENSE PATCHCORD CAT6 LSZH UNSCREENED

Aginode Ref: N886.P1A050OK

- 9th pin for port detection
- Ensures maximum channel performance
- Cat 6
- Unscreened
- Alternative lengths available

The Aginode LANsense patchcord range is suitable for use in voice or data network installations. The 4 pair construction and robust RJ45 connectors provide for long term network reliability. The patchcords have an unobtrusive external probe built into the plug boot which mates with the sensors built into the patch panels. The patchcords can be supplied in different lengths and with different colour latch protectors to allow differentiation of services and workgroups.



STANDARDS

EN 50265-2-1 ISO/IEC 11801

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 1 / 2

LANsense PatchCord Cat6 LSZH Unscreened

Characteristics

Construction characteristicsColourOrangeScreenUTPOuter sheathLSZHDimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsLANsenseRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcordPackagingBox of 25 items	ColourOrangeScreenUTPOuter sheathLSZHDimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsRangeLANsenseLength5 mCategoryCat. 6	ColourOrangeScreenUTPOuter sheathLSZHDimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcord
Screen Outer sheath Dimensional characteristics Nominal outer diameter Screen USage characteristics Range LANsense Length Category Cat. 6 Component function	Screen UTP Outer sheath LSZH Dimensional characteristics Nominal outer diameter 6.0 mm Usage characteristics Range LANsense Length 5 m Category Cat. 6	Screen Outer sheath Dimensional characteristics Nominal outer diameter 6.0 mm Usage characteristics Range Length Category Cat. 6 Component function
Outer sheath Dimensional characteristics Nominal outer diameter G.0 mm Usage characteristics Range LANsense Length Category Cat. 6 Component function Patchcord	Outer sheath Dimensional characteristics Nominal outer diameter Usage characteristics Range LANsense Length Category Cat. 6	Outer sheath Dimensional characteristics Nominal outer diameter Category Category Nominal outer diameter ELANsense LANsense Category Category Category Patchcord
Dimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcord	Dimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsRangeLANsenseLength5 mCategoryCat. 6	Dimensional characteristicsNominal outer diameter6.0 mmUsage characteristicsRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcord
Nominal outer diameter Usage characteristics Range Length Category Category Component function 6.0 mm 6.0 mm 6.0 mm Category Patchcord	Nominal outer diameter 6.0 mm Usage characteristics Range LANsense Length 5 m Category Cat. 6	Nominal outer diameter Usage characteristics Range Length Category Category Component function 6.0 mm 6.0 mm Can be characteristics Component function 6.0 mm Can be characteristics Can
Usage characteristicsRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcord	Usage characteristicsRangeLANsenseLength5 mCategoryCat. 6	Usage characteristicsRangeLANsenseLength5 mCategoryCat. 6Component functionPatchcord
Range LANsense Length 5 m Category Cat. 6 Component function Patchcord	Range LANsense Length 5 m Category Cat. 6	Range LANsense Length 5 m Category Cat. 6 Component function Patchcord
Length 5 m Category Cat. 6 Component function Patchcord	Length 5 m Category Cat. 6	Length 5 m Category Cat. 6 Component function Patchcord
Category Cat. 6 Component function Patchcord	Category Cat. 6	Category Cat. 6 Component function Patchcord
Component function Patchcord		Component function Patchcord
	Component function Patchcord	
Packaging Box of 25 items		Packaging Box of 25 items
	Packaging Box of 25 items	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 2