## **LANsense Fibre Patch Cords**

#### LC DUPLEX LANSENSE PATCH CORD - OM3

Aginode Ref: N884.5LLP5

- Additional copper pin for port detection
- High bandwidth OM3 fibre
- Available with LC connectors

The LC LANSense patch cord uses the standard LC duplex connector, enabling high-density fiber connections to be achieved. The LC LANSense cord, however, has an over-boot to incorporate the sensing capability of the LANSense products. The LANSense patch cords are available in both high bandwidth OM4 and single-mode OS2 fibre types and so offer a comprehensive range of patch cords for interfacing with the latest network equipment.



#### **STANDARDS**

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.



# **LC Duplex LANsense Patch Cord - OM3**

### **Characteristics**

Construction characteristicsColourPurpleFiber optic typeOM3 50/125Connector typeLCUsage characteristicsLength5 mComponent functionPatchcord		
Fiber optic type OM3 50/125 Connector type LC Usage characteristics Length 5 m	Construction characteristics	
Connector type  Usage characteristics  Length  5 m	Colour	Purple
Usage characteristics Length 5 m	Fiber optic type	OM3 50/125
Length 5 m	Connector type	LC
~	Usage characteristics	
Component function Patchcord	Length	5 m
	Component function	Patchcord

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