## **LANsense I/O Cables**

• I/O cables for analyser to panel connection

LANsense I/O cables are used to connect LANsense patch panels to the analyzers. Multiple patch zones can exist within a LANsense database. LANsense I/O cables are available in different lengths based on the size of a patch zone. All LANsense I/O cables have LSZH jacket.



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.



# **LANsense I/O Cables**

#### **CHARACTERISTICS**

#### **Dimensional characteristics**

Mat length 5 m

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.



Generated 15/11/2024 www.aginode.net

### **Product list**

	Aginode ref.	Country ref.	Name	Mat length
25	N871.CIO005L	-	LANsense I/O Cable LSZH Type C Rev 2 5m	5 (m)
<u></u>	N871.CIO002L	-	LANsense I/O Cable LSZH Type C Rev 2 2m	2 (m)
<b></b>	N871.CIO003L	-	LANsense I/O Cable LSZH Type C Rev 2 3m	3 (m)
C	N871.CIO010L	-	LANsense I/O Cable LSZH Type C Rev 2 10m	10 (m)
				<b>└</b> = Make to order,

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 3 / 3