

# LANsense I/O Cables

- I/O-Kabel für den Anschluss des Analysators an die Bedieneinheit

LANsense I/O-Kabel werden verwendet, um LANsense-Patchfelder mit den Analysatoren zu verbinden. Es können mehrere Patch-Zonen innerhalb einer LANsense-Datenbank bestehen. LANsense I/O-Kabel sind in verschiedenen Längen erhältlich, basierend auf der Größe einer Patch-Zone. Alle LANsense I/O-Kabel haben einen LSZH-Mantel.



# LANsense I/O Cables

## EIGENSCHAFTEN





### Abmessungsmerkmale



Materiallänge

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.*

## Product list

|  | Aginode ref. | Country ref. | Name                                     | Materiallänge |
|--|--------------|--------------|--|---------------|
|  | N871.CIO005L | -            | LANsense I/O Cable LSZH Type C Rev 2 5m  | 5 (m)         |
|  | N871.CIO002L | -            | LANsense I/O Cable LSZH Type C Rev 2 2m  | 2 (m)         |
|  | N871.CIO003L | -            | LANsense I/O Cable LSZH Type C Rev 2 3m  | 3 (m)         |
|  | N871.CIO010L | -            | LANsense I/O Cable LSZH Type C Rev 2 10m | 10 (m)        |

 = Make to order,  = In Stock

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.