

## FO-BH-D 2Ch 50/125 OM3 - LCdx, 1,0m



Part number	33 04 411 0010 001
Specification	FO-BH-D 2Ch 50/125 OM3 - LCdx, 1,0m
HARTING eCatalogue	https://b2b.harting.com/33044110010001

Image is for illustration purposes only. Please refer to product description.

## Identification

CategorySystem cablingSeriesExpanded beamElementCable assembliesSpecificationPre-assembled on both sidesConnector 1Expanded beam 2 channelsConnector 2LC duplexType of cableFO cableDescription of the cableMultimodeVersionCable lengthCable length1 mNumber of fibres2Fiber type2G50/125 DM3Technical characteristicsIminiumLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial (nood/housing)AluminiumColour (hood/housing)Black		
ElementCable assembliesSpecificationPre-assembled on both sidesConnector 1Expanded beam 2 channelsConnector 2LC duplexType of cableFO cableDescription of the cableMultimodeVersionCable length1 mNumber of fibres2Fiber type2G50/125 OM3Limiting temperatureA0 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesAluminium	Category	System cabling
SpecificationPre-assembled on both sidesConnector 1Expanded beam 2 channelsConnector 2LC duplexType of cableFO cableDescription of the cableMultimodeVersionImCable length1 mNumber of fibres2Fiber type2G50/125 OM3Limiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesAluminiumMaterial (hood/housing)Aluminium	Series	Expanded beam
Connector 1Expanded beam 2 channelsConnector 2LC duplexType of cableFO cableDescription of the cableMultimodeVersionVersionCable length1 mNumber of fibres2Fiber type2G50/125 OM3Technical characteristicsIP68Limiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesAluminium	Element	Cable assemblies
Connector 2LC duplexType of cableFO cableDescription of the cableMultimodeVersionImCable length1 mNumber of fibres2Fiber type2G50/125 OM3Technical characteristicsImLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesAluminiumMaterial (hood/housing)Aluminium	Specification	Pre-assembled on both sides
Type of cableFO cableDescription of the cableMultimodeVersionCable length1 mNumber of fibres2Fiber type2G50/125 OM3Technical characteristicsLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesAluminium	Connector 1	Expanded beam 2 channels
Description of the cableMultimodeVersionImCable length1 mNumber of fibres2Fiber type2G50/125 OM3Technical characteristicsLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesMaterial (hood/housing)Aluminum	Connector 2	LC duplex
Version         Cable length       1 m         Number of fibres       2         Fiber type       2G50/125 OM3         Technical characteristics       -40+85 °C         Limiting temperature       -40+85 °C         Degree of protection acc. to IEC 60529       IP68         Cable diameter       3 mm         Material properties       Aluminium	Type of cable	FO cable
Cable length1 mNumber of fibres2Fiber type2G50/125 OM3Fiber type2G50/125 OM3Technical characteristics-40 +85 °CLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmHaterial propertiesAluminium	Description of the cable	Multimode
Cable length1 mNumber of fibres2Fiber type2G50/125 OM3Fiber type-4000000000000000000000000000000000000		
Number of fibres2Fiber type2G50/125 OM3Fiber type2G50/125 OM3Technical characteristics-40 +85 °CLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmWaterial propertiesAluminiumMaterial (hood/housing)Aluminium	Version	
Fiber type2G50/125 OM3Fiber type2G50/125 OM3Fechnical characteristics-40 +85 °CLimiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial properties	Cable length	1 m
Technical characteristics         Limiting temperature       -40 +85 °C         Degree of protection acc. to IEC 60529       IP68         Cable diameter       3 mm         Waterial properties       Huminium	Number of fibres	2
Limiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesValuation of the second of the seco	Fiber type	2G50/125 OM3
Limiting temperature-40 +85 °CDegree of protection acc. to IEC 60529IP68Cable diameter3 mmMaterial propertiesValuation of the second of the seco		
Degree of protection acc. to IEC 60529       IP68         Cable diameter       3 mm         Material properties       Aluminium	Technical characteristics	
Cable diameter     3 mm       Material properties     Aluminium	Limiting temperature	-40 +85 °C
Material properties Material (hood/housing) Aluminium	Degree of protection acc. to IEC 60529	IP68
Material (hood/housing) Aluminium	Cable diameter	3 mm
Material (hood/housing) Aluminium		
	Material properties	
Colour (hood/housing) Black	Material (hood/housing)	Aluminium
	Colour (hood/housing)	Black

Page 1 / 2 | Creation date 2023-02-07 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Customised Solutions GmbH & Co. KG | In der Tütenbeke 22 | 32339 Espelkamp | Germany Phone +49 5772 47-0 | info@HARTING.com | www.HARTING.com



## Commercial data

Packaging size	1
Net weight	1 g
Country of origin	Germany
European customs tariff number	85444290
GTIN	5713140271012
eCl@ss	27060390 Ready-made data cable (unspecified)

Page 2 / 2 | Creation date 2023-02-07 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Customised Solutions GmbH & Co. KG | In der Tütenbeke 22 | 32339 Espelkamp | Germany Phone +49 5772 47-0 | info@HARTING.com | www.HARTING.com