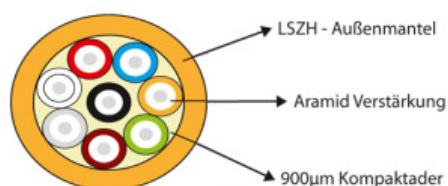


DATASHEET

Mini-Breakout Indoor Cable I-V (ZN) H 9/125µ OS2



Description

Indoor application
 Installation in shafts, underfloor area
 Secondary cabling (vertical): riser area (backbone)
 Tertiary cabling (horizontal): working area, fiber-to-the-desk FTTD
 Trunk cable, patch- and adapter cable
 Indoor cable
 Non-metallic, halogenfree, gel free
 Suitable for connector assembly
 Operation: -20°C ~ 60°C
 Installation: -5°C ~ 50°C

General data

Application	Inside
Radial water blocking	No
Longitudinal water blocking	No
Cable metal free	yes
Circuit integrity	No

Cable construction

Fibre type	Singlemode
Fibre category	OS2
Type of tube	tight tube
Strain relief	yes
Armouring	No

Cable sheath

Material outer sheath	LSZH
-----------------------	------

This datasheet was created automatically on 14-06-2021 . Technical changes reserved.



DATASHEET

Mini-Breakout Indoor Cable I-V (ZN) H 9/125 μ OS2

Cable sheath

Euro Class	Cca
Colour outer sheath	yellow
Flame retardant	According to EN 60332-1-2

Environmental conditions

Temperature Range (Operation)	-20..75 - °C
Temperature Range (Storage)	-20..70 - °C
Temperature Range (Installation)	5.. 50 - °C

Standards, approvals, certifications

Harmonized standard	EN 50575
---------------------	----------

Available variants

Article no.	Title
55504.1OS2	I-V(ZN)H 4E9/125 Mini Breakout OS2
55508.1OS2	I-V(ZN)H 8E 9/125 μ Mini Breakout OS2
55512.1OS2	I-V(ZN)H 12E 9/125 μ Mini Breakout OS2

This datasheet was created automatically on 14-06-2021 . Technical changes reserved.

