

**NETWORKING COMPONENTS** 

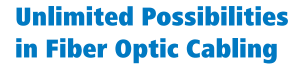
COAXIAL CONNECTORS

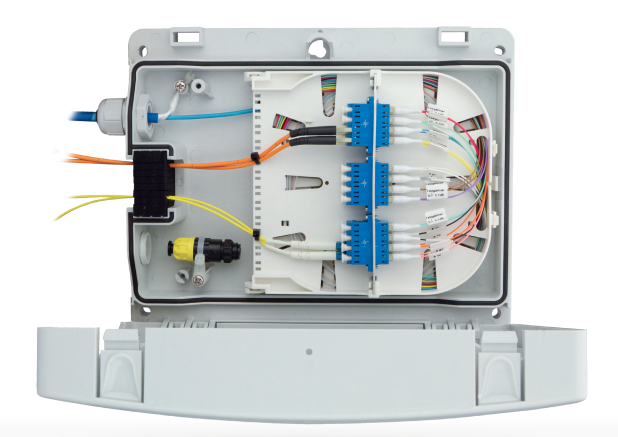
CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS





IP54





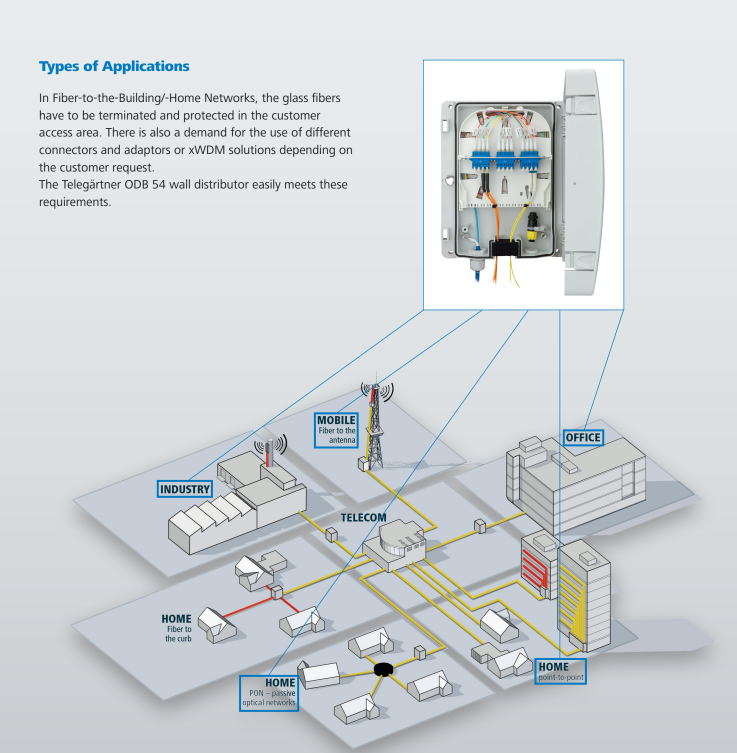
DataVoice
ODB 54

**Optical Distribution Box IP54** 

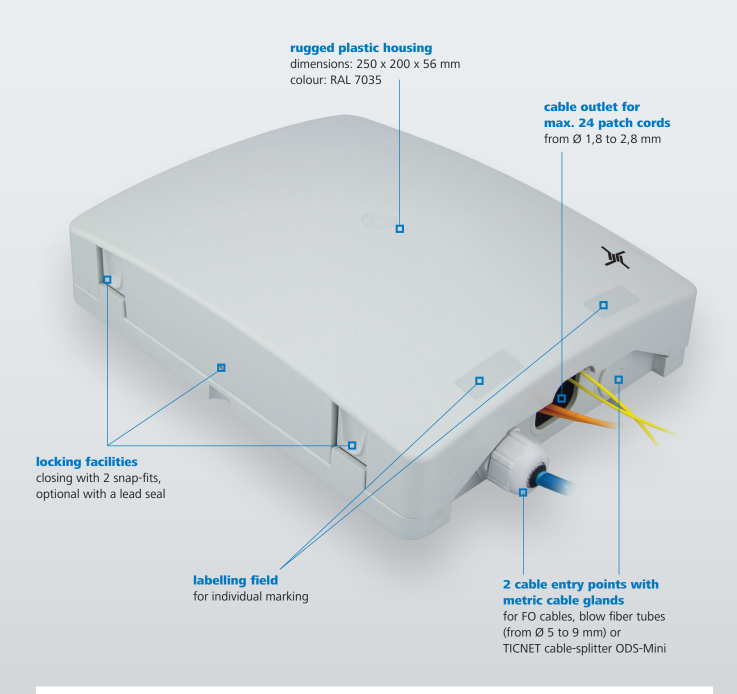
# Less Fuss. More Flexibility. Universal Application.

Wherever glass fiber connections have to be installed in a harsh environment - in offices, industry or Fiber-to-the-Building/-home customer access networks - high demands are made on the value and flexibility of the distributor housing and easy access whilst installation and maintenance. The Telegärtner ODB 54 wall distributor enables you to solve various installation demands with one product. Whether it will be used as splice storage or as distributor housing, there is enough space in the

rugged plastic ODB 54 housing for accommodating up to 24 glass fiber ports. For application-specific requirements in which optical function elements such as PLC/FBT couplers or xWDM solutions also have to be installed in the glass fiber line, these can be fixed in a specially designed folding cassette. Up to 24 cables can be installed in the IP54-protected patch cable input and output quickly, easily and flexibly later without impairing the optical function of those which already exist.

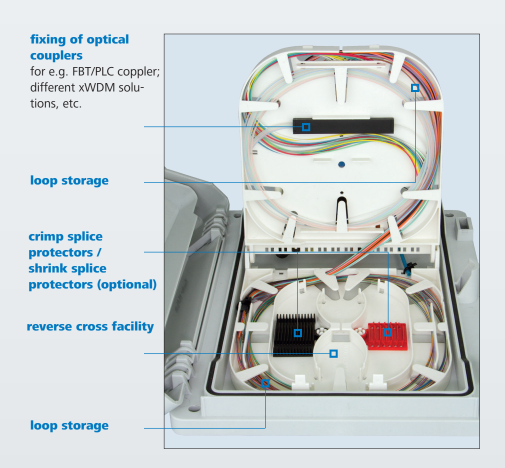


# ODB 54 quick - flexible - universal



#### **Technical Data:**

- protection class acc. to IEC 60529: IP54
- material: PC, IK 04
- dimensions: 250 x 200 x 56 mm
- colour: light grey, RAL 7035
- distribution plate: aluminium sheet 1.5 mm, anodized
- cable entry points: 2x M20 cable glands for cable with Ø 5 - 9 mm
- cable outlet: flexible, easy to install seal for up to max. 24 patch cords with Ø 1.8 - 2.8 mm
- number of splices: max. 24 crimp splice protectors, max. 12 shrink splice protectors
- distribution plate Types: SC, LC, E2000, ST
- optional fixing of optical couplers (PLC/FBT) or xWDM (filter/FBT)
- labelling with 2 snap-fits and lead seal
- mounting of gas- or waterblocker for blow fiber system (optional)
- · not included in delivery: splice protectors and holder
- for TICNET cable-splitter ODS-Mini





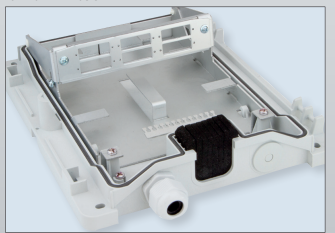
#### **Modular Patch Panel**

for max. 24 ports: SC, LC, E2000, ST



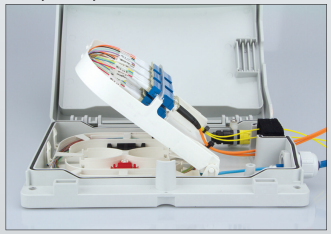
#### **ODB 54 - TICNET**

for max. 24 fibers



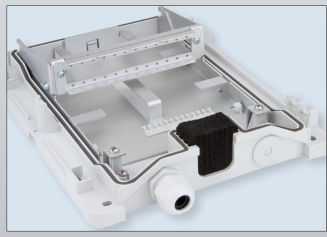
# **Swivel-Type Cassette**

for easy assembly & maintenance



#### **ODB 54 - TICNET**

for SC, LC, E2000, ST



#### **ODB 54 equipped with 6x SC Duplex adaptors, 12 Pigtails**

	Order no.	Adaptor/pigtail	Fiber	Type	Colour
	H02050A0191	SC Multimode	50/125	OM2	beige
	H02050A0192	SC Multimode	50/125	OM3	aqua
	H02050A0246	SC Multimode	50/125	OM4	black
	H02050A0193	SC Singlemode	9/125	OS2	blue
	H02050A0194	SC APC Singlemode	9/125	OS2	green

not included in delivery: splice protectors and holder

#### **ODB 54 equipped with 6x ST Duplex adaptors, 12 Pigtails**

	Order no.	Adaptor/pigtail	Fiber	Type	Colour
	H02050A0199	ST Multimode	50/125	OM2	silver
	H02050A0200	ST Multimode	50/125	OM3	silver
	H02050A0248	ST Multimode	50/125	OM4	silver
	H02050A0201	ST Singlemode	9/125	OS2	silver

not included in delivery: splice protectors and holder

#### **ODB 54 equipped with 6x LC Duplex adaptors, 12 Pigtails**

	Order no.	Adaptor/pigtail	Fiber	Туре	Colour
	H02050A0195	LC Multimode	50/125	OM2	beige
	H02050A0196	LC Multimode	50/125	OM3	aqua
	H02050A0247	LC Multimode	50/125	OM4	black
	H02050A0197	LC Singlemode	9/125	OS2	blue
	H02050A0198	LC APC Singlemode	9/125	OS2	green

not included in delivery: splice protectors and holder

### **ODB 54 equipped with 6x LC Quad adaptors, 24 Pigtails**

	Order no.	Adaptor/pigtail	Fiber	Туре	Colour
	H02050A0255	LC Multimode	50/125	OM2	beige
	H02050A0254	LC Multimode	50/125	OM3	aqua
	H02050A0258	LC Multimode	50/125	OM4	black
	H02050A0256	LC Singlemode	9/125	OS2	blue
	H02050A0257	LC APC Singlemode	9/125	OS2	green

not included in delivery: splice protectors and holder

## ODB 54 equipped with 12x E2000 adaptors, 12 Pigtails

	Order no.	Adaptor/pigtail	Fiber	Туре	Colour
TOYOYOYOYOYOYOYOY	H02050A0202	E2000 Multimode	50/125	OM2	black/orange
	H02050A0203	E2000 Multimode	50/125	OM3	black/orange
	H02050A0205	E2000 APC Singlemode	9/125	OS2	green

not included in delivery: splice protectors and holder

#### **ODB 54 housing equipped with splice cassette**

Order no.	Description	Remarks
H02050A0190	Housing ODB 54	for splicing of max. 24 fibers

#### **ODB 54 - TICNET**

Order no.	Description	Remarks
H02050A0279	Housing ODB 54 - TICNET	for max. 6 SC Duplex / LC Quad / ST Duplex adaptors
H02050A0280	Housing ODB 54 - TICNET	for max. 6 LC Duplex adaptors
H02050A0281	Housing ODB 54 - TICNET	for max. 12 E2000 adaptors

#### **Assembly**

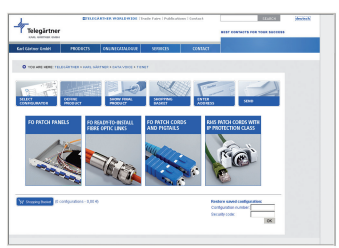
A SCHOOL STATE OF THE STATE OF				
Order no.	Description	Remarks		
F08000A0002	Splice holder for 12x crimp splice protectors	System Telekom		
F08000A0008	Splice holder for 6x shrink splices	for Ø 3 mm		
H01011A0037	Cable gland M20 (for cable Ø 6 - 10 mm)	Polyamide PA6, grey, with strain relief for 150 N min.		
H01012A0050	Cable gland M20 (for cable Ø 7 - 13.5 mm)	Polyamide PA6, grey, with strain relief for 150 N min.		
H01000A0288	ODB 54 add-on-kit cellular rubber patch cable entry			
R00040A0047	ODB 54 add-on-kit cable tie for gas/water blocker			

# Designed to make things simpler for pre-assembled solutions: the TICNET configurator

The TICNET configurator is a convenient and quick way of ordering preassembled cabling components from the factory. Just follow six simple steps to order the product you need:



Whether you need copper or optical fiber products, cables or patch panels, solutions for office buildings, data centers, industrial facilities or home networks: the TICNET configurator service is available around the clock to inquire customised products. Naturally it is also possible to save your configurations.



Easy, quick and reliable: that's Telegärtner www.telegaertner.com/ticnet

Telegärtner Karl Gärtner GmbH Lerchenstr. 35 D-71144 Steinenbronn Telefon: +49 (0) 71 57/1 25-100 Telefax: +49 (0) 71 57/1 25-120 E-Mail: info@telegaertner.com Web: www.telegaertner.com

Your distributor: