



Televes reserves the right to modify the product

## Pre-terminated optical fibre patch cord Outdoor FC/PC

Single-mode (SM) optical-fibre patch cord Pre-terminated with FC/PC connectors for the connection of network elements, usually of the optical LNB range. Equipped with a shielded stainless steel tube covering the fibre as well as a traction protective aramid mesh (kevlar) and an LSFH ultraviolet radiation-resistant sheath. It can therefore be used outdoors and even under ground. Supplied in individual packing.

Ref.2361	3 m		
	Art.Nr	OSK3S	
	EAN13	8424450142752	
Ref.236101	5 m		
	Art.Nr	OSK5S	
	EAN13	8424450142769	
Ref.236102	10 m		
	Art.Nr	OSK10S	
	EAN13	8424450142776	
Ref.236103	20 m		
	Art.Nr	OSK20S	
	EAN13	8424450142783	
Ref.236104	30 m		
	Art.Nr	OSK30S	
	/ i c.i ui	05//505	
	EAN13	8424450142790	
Ref.236105			
Ref.236105	EAN13		
Ref.236105	<b>EAN13</b> 40 m	8424450142790	
Ref.236105 Ref.236106	EAN13 40 m Art.Nr	8424450142790 OSK40S	
	EAN13 40 m Art.Nr EAN13	8424450142790 OSK40S	
	EAN13 40 m Art.Nr EAN13 50 m	8424450142790 OSK40S 8424450142806	
	EAN13 40 m Art.Nr EAN13 50 m Art.Nr	8424450142790 OSK40S 8424450142806 OSK50S	
Ref.236106	EAN13 40 m Art.Nr EAN13 50 m Art.Nr EAN13	8424450142790 OSK40S 8424450142806 OSK50S	
Ref.236106	EAN13 40 m Art.Nr EAN13 50 m Art.Nr EAN13 75 m	8424450142790 OSK40S 8424450142806 OSK50S 8424450142813	



Ref.236108	100 m	
	Art.Nr	OSK100S
	EAN13	8424450142837
Ref.236109	200 m	
	Art.Nr	OSK200S
	EAN13	8424450142844
Ref.236110	1 m	
	Art.Nr	OSK1S
	EAN13	8424450186541

## Highlights

- Low attenuation
- Kevlar protection and flexible stainless steel tube

## **Main features**

- G.657A2 fibre type
- LSFH cover with UV protection, grey colour
- FC/PC connectors
- Available in different lengths



## **Technical specifications**

Technical specifications		
Fiber	Туре	Monomode
Opctics connectors	Туре	FC/PC
Cover material	Туре	LSFH
Attenuation	dB	≤ 0,3
Insertion losses	dB	≤ 0,2
Return losses (in each patch cord )	dB	≥ 45
Minimum radius of curvature	mm	30
Outside diameter of the fiber	mm	3