



Gear up for the future.

OptiC@t®5e cables will take you there.





Gear up for the future.

Future-proof your home! The communication cable OptiC@t®5e is a combo of a four pair Cat5e and two bend-insensitive fibres. Not only will it's capability for super high-speed make the building attractive to future owners, the Low Smoke Zero Halogen sheath makes the building much safer, too. Plus, the cables insensitivity to bending makes it a lot easier and less expensive to install. Copper and optic fibre links the present to the future and gives you the better of two worlds.

HYBRID MULTI-PURPOSE COMMUNICATION CABLE

OptiC@t®5e

Application

For use indoors. Typical application is to connect an Optical Network Termination (ONT) to an existing LAN or telephone network.

Cable design

Copper pairs:

Conductor: Bare annealed copper wire, Ø 0.50 mm

Insulation: PE insulation

Core colour: white/blue; white/orange;

white/green; white/brown.

Optical unit:

Tight buffer: Each fibre has a LSZH buffering

Strength member: Aramid yarn

Sheath: Blue LSZH

Outer sheath / Core wrapping:
Core wrapping: Polyester tape

Outer sheath: Pebble white LSZH

Sheath marking:

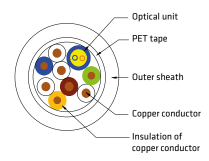
PRYSMIAN (YEAR) OPTIC@T5E 4P + 2SM BBXS xxxxM

Packing:

"Reel in a Box" for easy dispensing.

Delivery lengths:

Standard delivery length is 305 metres marked from 305 to 0, so you always know exactly how much you have left.









All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.





Technical data					
OptiC@t®5e Hybrid Cable - 4x 2 x 0.5+2SM BBXS					
Copper pairs (4 pairs)	Conductor diameter: 0.50 mm				
	Insulation thickness: 0.21 mm				
	Insulation diameter: 0.92 mm				
	Twist pitch: ≤ 25 mm				
Optical unit (2 fibres)	Buffer diameter: 0.9 mm				
	Sheath diameter: 2.5 mm				
Outouchooth (Cara umanian	Sheath thickness: nominal 0.6 mm				
Outer sheath/Core wrapping	Cable diameter: Ø 6.1 mm				
Cable weight	40 kg/km				
Min. bending radius (mm)	10 x cable diameter (no load). 15 x cable diameter (with load)				
Temperature range	Installation: -15 to +55 °C. Transport: -40 to +70 °C. Operation: -30 to +70 °C				
Flame propagation	IEC 60332-1				
All dimensions and weights are nominal.					

Electrical characteristics				
Conductor DC resistance (20 °C)	≤ 95 Ω/km			
Resistance unbalance	≤ 2 %			
Mean characteristic impedance	100 Ω ± 15 Ω (100 MHz)			
Mutual capacitance	≤ 56 nF/Km			
Insulation resistance (20 ± 5 °C, 500 VDC)	≥ 5000M Ω .km			
Propagation delay	≤ 534+36/sqrt(f) ns/100 m			
Delay skew	≤ 45 ns/100 m			
Velocity propagation	Approx 67%			
Dielectric strength (1.5kVdc)	1KV DC 1 min (core-core)			

Optical characteristics				
Refer to the optical fibre data sheet C24 for G657A2 BBXS				



Transmission characteristics for copper pair							
Frequency MHz	Attenuation dB/100 m max	NEXT dB/100 m min	PS-NEXT (only for 4 pairs) dB/100 m min	ELFEXT dB/100 m min	PS-ELFEXT (only for 4 pairs) dB/100 m min	Return loss dB min	
1	2.1	65	62	64	61	20	
4	4.1	56	53	52	49	23	
10	6.5	50	47	44	41	25	
16	8.2	47	44	41	37	25	
20	9.2	46	43	38	35	25	
31.25	11.7	43	40	34	31	24	
62.5	17.0	38	35	28	25	22	
100	22.0	35	32	24	21	20	

Identification							
		Pair 1	Pair 2	Pair 3	Pair 4		
Copper pairs Colour code	A wire	blue	orange	green	brown		
	B wire	white/blue	white/orange	white/green	white/brown		
Optical unit Buffer colours		Fibre no 1 blue	Fibre no 2 orange				

"Reel in a Box" - for easy dispensing

High speed internet will soon be available to most businesses and homes with the government initiative to roll out a national fibre network. OptiC@t°5e Hybrid Multi-Purpose Communication Cable allows the project owner and installer to "future proof" their next project.

Buildings that are "fibre ready" will have a distinct advantage when preparing to sell or promote their new project.

OptiC@t®5e cable allows immediate connection to existing twisted pair telecommunication networks via the cat 5e cable, the high quality BendBrightXS™ fibres sit in the safety of a Low Smoke Halogen sheathed cable, ready to be connected to super high speed internet when available.





Watch the "how to prepare OptiC@t°56

Hybrid Multi-Purpose Communication

Cable" video on our website



The quality of BendBrightXS™ fibre optic

BendBrightXS™ the latest in Bend-Insensitive fibre from Prysmian and Draka. BendBrightXS™ optical fibres are specially manufactured using Draka's patented EPVC (Enhanced Plasma Vapour Deposition) process and complies with the ITU-T G.657.A2 standard. This market leading technology makes BendBrightXS™ virtually insensitive both to MICRO and MACRO bending, making it perfect for installation in compact and tight installation areas. OptiC@t®5e can be installed in;

- New housing estates
- Major home renovations
- Commercial fit outs of old buildings
- New commercial building installs
- New or old refits of residential units

Why not get your next project ready for the optical fibre revolution, install OptiC@t®5e Hybrid Multi-Purpose Communication Cable.





Linking the future

Prysmian Australia Pty Ltd

1 Heathcote Road, Liverpool 2170 NSW, Australia Ph: 1300 300 304 Fx: 1300 300 307 E-mail: sales.au@prysmiangroup.com

www.prysmiancable.com.au

Prysmian New Zealand Ltd

30 Binsted Road, New Lynn 0640 Auckland, New Zealand Ph: (09) 827 3109 Toll Free: 0800 492 225 E-mail: sales.nz@prysmiangroup.com

www.prysmiancable.co.nz





