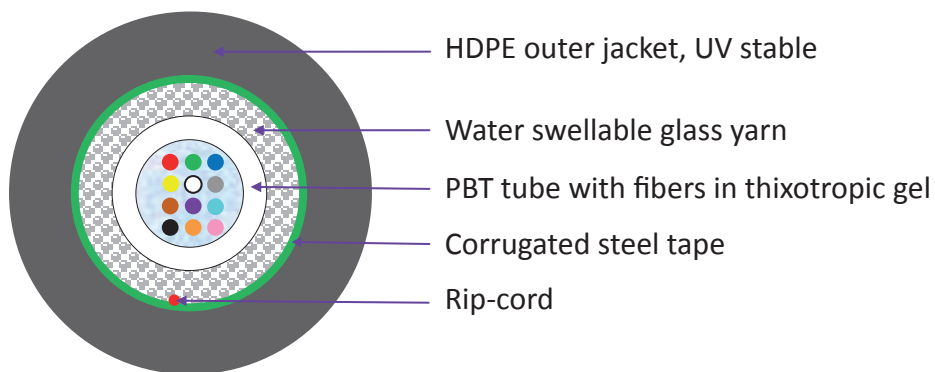
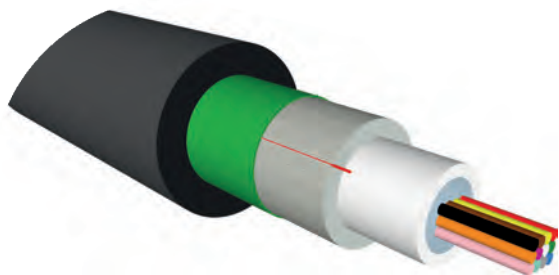


DESCRIPTION:

The cable consists of a single central tube containing coloured 250 µm fibres; around the tube is a layer of water swellable glass yarns that act as tensile strength members; under the jacket is corrugated steel tape that acts as armouring; the jacket is made from HDPE. The cable has excellent rodent protection and is suitable for direct laying into the soil.

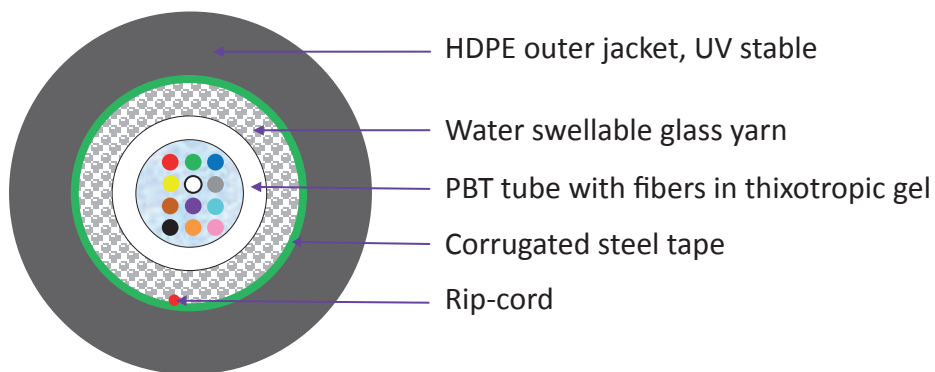
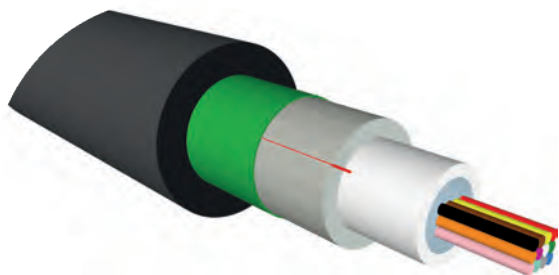


Outdoor CST Armoured Unitube Cable

	Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SINGLEMODE	SM-O-CTS-6(1x3,0)LTGXP-D-BK	G.652.D	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-DA1-BK	G.652.D/G.657.A1	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-A1-BK	G.657.A1	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-A2-BK	G.657.A2	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-B3-BK	G.657.B3	7.7	6	70
MULTIMODE	SM-O-CTS-6(1x3,0)LTGXP-OM1-BK	OM1	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-OM2-BK	OM2	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-OM3-BK	OM3	7.7	6	70
	SM-O-CTS-6(1x3,0)LTGXP-OM4-BK	OM4	7.7	6	70
SINGLEMODE	SM-O-CTS-8(1x3,0)LTGXP-D-BK	G.652.D	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-DA1-BK	G.652.D/G.657.A1	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-A1-BK	G.657.A1	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-A2-BK	G.657.A2	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-B3-BK	G.657.B3	7.7	8	70
MULTIMODE	SM-O-CTS-8(1x3,0)LTGXP-OM1-BK	OM1	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-OM2-BK	OM2	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-OM3-BK	OM3	7.7	8	70
	SM-O-CTS-8(1x3,0)LTGXP-OM4-BK	OM4	7.7	8	70
SINGLEMODE	SM-O-CTS-12(1x3,0)LTGXP-D-BK	G.652.D	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-DA1-BK	G.652.D/G.657.A1	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-A1-BK	G.657.A1	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-A2-BK	G.657.A2	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-B3-BK	G.657.B3	7.7	12	70
MULTIMODE	SM-O-CTS-12(1x3,0)LTGXP-OM1-BK	OM1	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-OM2-BK	OM2	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-OM3-BK	OM3	7.7	12	70
	SM-O-CTS-12(1x3,0)LTGXP-OM4-BK	OM4	7.7	12	70

DESCRIPTION:

The cable consists of a single central tube containing coloured 250 µm fibres; around the tube is a layer of water swellable glass yarns that act as tensile strength members; under the jacket is corrugated steel tape that acts as armouring; the jacket is made from HDPE. The cable has excellent rodent protection and is suitable for direct laying into the soil.

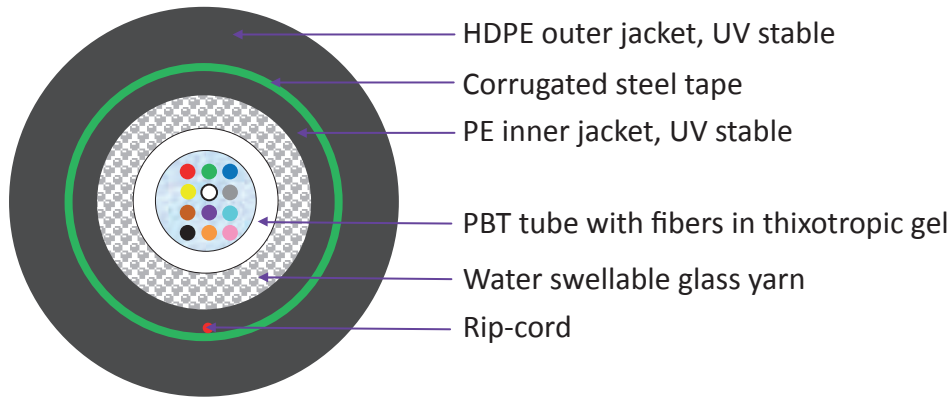
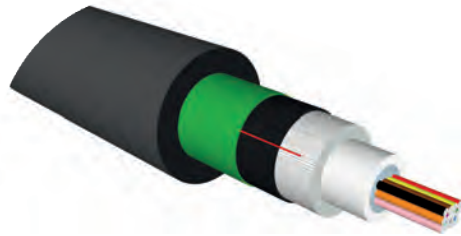


Outdoor CST Armoured Unitube Cable

	Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SINGLEMODE	SM-O-CTS-16(1x3,0)LTGXP-D-BK	G.652.D	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-DA1-BK	G.652.D/G.657.A1	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-A1-BK	G.657.A1	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-A2-BK	G.657.A2	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-B3-BK	G.657.B3	7.7	16	70
MULTIMODE	SM-O-CTS-16(1x3,0)LTGXP-OM1-BK	OM1	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-OM2-BK	OM2	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-OM3-BK	OM3	7.7	16	70
	SM-O-CTS-16(1x3,0)LTGXP-OM4-BK	OM4	7.7	16	70
SINGLEMODE	SM-O-CTS-24(1x3,0)LTGXP-D-BK	G.652.D	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-DA1-BK	G.652.D/G.657.A1	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-A1-BK	G.657.A1	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-A2-BK	G.657.A2	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-B3-BK	G.657.B3	7.7	24	70
MULTIMODE	SM-O-CTS-24(1x3,0)LTGXP-OM1-BK	OM1	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-OM2-BK	OM2	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-OM3-BK	OM3	7.7	24	70
	SM-O-CTS-24(1x3,0)LTGXP-OM4-BK	OM4	7.7	24	70
SINGLEMODE					
MULTIMODE					

DESCRIPTION:

The cable consists of a single central tube containing coloured 250 µm fibres; around the tube is a layer of water swellable glass yarns that act as tensile strength members; over the strength members is an inner jacket from PE. Under the outer jacket is corrugated steel tape that acts as armouring; the outer jacket is made from the HDPE. The cable has excellent rodent protection and is suitable for direct laying into the soil.



Outdoor CST Armoured Unitube Cable

	Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SINGLEMODE	SM-O-CTS-2(1x3,0)LTGPXP-D-BK	G.652.D	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	2	100
MULTIMODE	SM-O-CTS-2(1x3,0)LTGPXP-OM1-BK	OM1	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-OM2-BK	OM2	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-OM3-BK	OM3	10.0	2	100
	SM-O-CTS-2(1x3,0)LTGPXP-OM4-BK	OM4	10.0	2	100
SINGLEMODE	SM-O-CTS-4(1x3,0)LTGPXP-D-BK	G.652.D	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	4	100
MULTIMODE	SM-O-CTS-4(1x3,0)LTGPXP-OM1-BK	OM1	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-OM2-BK	OM2	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-OM3-BK	OM3	10.0	4	100
	SM-O-CTS-4(1x3,0)LTGPXP-OM4-BK	OM4	10.0	4	100

Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SM-O-CTS-6(1x3,0)LTGPXP-D-BK	G.652.D	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-OM1-BK	OM1	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-OM2-BK	OM2	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-OM3-BK	OM3	10.0	6	100
SM-O-CTS-6(1x3,0)LTGPXP-OM4-BK	OM4	10.0	6	100

SINGLEMODE

MULTIMODE

Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SM-O-CTS-16(1x3,0)LTGPXP-D-BK	G.652.D	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-OM1-BK	OM1	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-OM2-BK	OM2	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-OM3-BK	OM3	10.0	16	100
SM-O-CTS-16(1x3,0)LTGPXP-OM4-BK	OM4	10.0	16	100

SM-O-CTS-8(1x3,0)LTGPXP-D-BK	G.652.D	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-OM1-BK	OM1	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-OM2-BK	OM2	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-OM3-BK	OM3	10.0	8	100
SM-O-CTS-8(1x3,0)LTGPXP-OM4-BK	OM4	10.0	8	100

SINGLEMODE

MULTIMODE

SM-O-CTS-24(1x3,0)LTGPXP-D-BK	G.652.D	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-OM1-BK	OM1	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-OM2-BK	OM2	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-OM3-BK	OM3	10.0	24	100
SM-O-CTS-24(1x3,0)LTGPXP-OM4-BK	OM4	10.0	24	100

SM-O-CTS-12(1x3,0)LTGPXP-D-BK	G.652.D	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-DA1-BK	G.652.D/G.657.A1	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-A1-BK	G.657.A1	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-A2-BK	G.657.A2	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-B3-BK	G.657.B3	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-OM1-BK	OM1	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-OM2-BK	OM2	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-OM3-BK	OM3	10.0	12	100
SM-O-CTS-12(1x3,0)LTGPXP-OM4-BK	OM4	10.0	12	100

SINGLEMODE

MULTIMODE