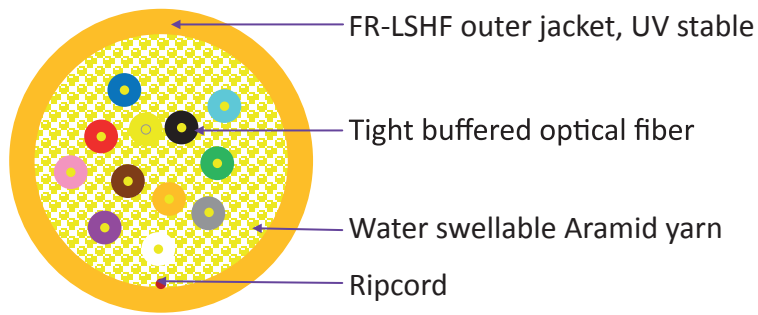
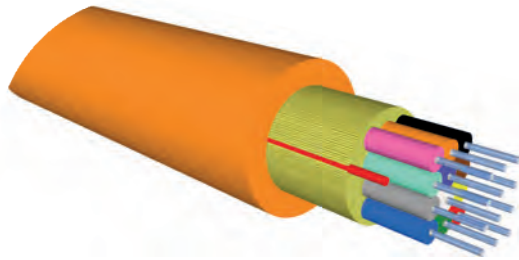


DESCRIPTION:

The cable consists of tight buffered fibres; around the buffers is a layer of the water swellable aramid yarns that act as tensile strength members; the jacket is made from the FR-LSHF compound. Ideal for indoor/outdoor applications and backbone networks in buildings. Suitable for direct termination with connectors.

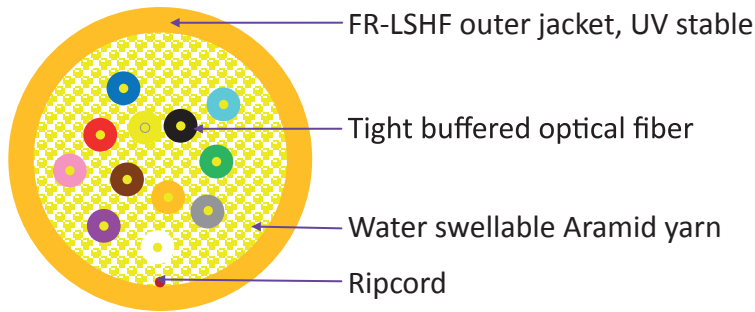
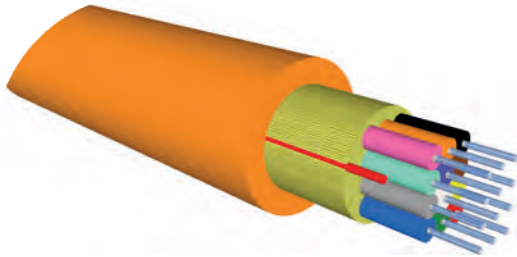


Indoor/Outdoor Distribution Cable

| | Ordering Code | Fiber Type | Nominal Diameter mm | Fiber Count | Weight kg/km |
|----------------------|--------------------------------|------------------|---------------------|-------------|--------------|
| SINGLEMODE MULTIMODE | SM -U-DSTS-2(2x0,9)x9AH-D-YE | G.652.D | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-DA1-YE | G.652.D/G.657.A1 | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-A1-YE | G.657.A1 | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-OM1-OG | OM1 | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-OM2-OG | OM2 | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-OM3-TQ | OM3 | 4.7 | 2 | 20 |
| | SM -U-DSTS-2(2x0,9)x9AH-OM4-TQ | OM4 | 4.7 | 2 | 20 |
| SINGLEMODE MULTIMODE | SM -U-DSTS-4(4x0,9)x9AH-D-YE | G.652.D | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-DA1-YE | G.652.D/G.657.A1 | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-A1-YE | G.657.A1 | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-OM1-OG | OM1 | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-OM2-OG | OM2 | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-OM3-TQ | OM3 | 4.8 | 4 | 25 |
| | SM -U-DSTS-4(4x0,9)x9AH-OM4-TQ | OM4 | 4.8 | 4 | 25 |
| SINGLEMODE MULTIMODE | SM -U-DSTS-6(6x0,9)x9AH-D-YE | G.652.D | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-DA1-YE | G.652.D/G.657.A1 | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-A1-YE | G.657.A1 | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-OM1-OG | OM1 | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-OM2-OG | OM2 | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-OM3-TQ | OM3 | 5.4 | 6 | 30 |
| | SM -U-DSTS-6(6x0,9)x9AH-OM4-TQ | OM4 | 5.4 | 6 | 30 |

DESCRIPTION:

The cable consists of tight buffered fibres; around the buffers is a layer of the water swellable aramid yarns that act as tensile strength members; the jacket is made from the FR-LSHF compound. Ideal for indoor/outdoor applications and backbone networks in buildings. Suitable for direct termination with connectors.



Indoor/Outdoor Distribution Cable

| | Ordering Code | Fiber Type | Nominal Diameter mm | Fiber Count | Weight kg/km |
|----------------------|----------------------------------|------------------|---------------------|-------------|--------------|
| SINGLEMODE MULTIMODE | SM -U-DSTS-8(8x0,9)x9AH-D-YE | G.652.D | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-DA1-YE | G.652.D/G.657.A1 | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-A1-YE | G.657.A1 | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-OM1-OG | OM1 | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-OM2-OG | OM2 | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-OM3-TQ | OM3 | 6.2 | 8 | 35 |
| | SM -U-DSTS-8(8x0,9)x9AH-OM4-TQ | OM4 | 6.2 | 8 | 35 |
| SINGLEMODE MULTIMODE | SM -U-DSTS-12(12x0,9)x9AH-D-YE | G.652.D | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-DA1-YE | G.652.D/G.657.A1 | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-A1-YE | G.657.A1 | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-OM1-OG | OM1 | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-OM2-OG | OM2 | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-OM3-TQ | OM3 | 6.8 | 12 | 42 |
| | SM -U-DSTS-12(12x0,9)x9AH-OM4-TQ | OM4 | 6.8 | 12 | 42 |